

CATALOG
B-20


BENJAMIN ELECTRIC MFG. CO.

CHICAGO . $\because \cdot . \because \cdot . \because$. NEW YORK
SAN FRANCISCO

# BENJAMIN ELECTRIC MFG. CO. 

MANUFACTURERS
WIRELESS CLUSTERS and LIGHTING SPECIALTIES

## CATALOG B-20

SEPTEMBER, 1912

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Benjamin Electric Mfg. Co.
1912


## INTRODUCTORY



HE growth of the lighting industry, the additions and new adaptations of our particular line of products, make periodic catalogs a commercial necessity.
$B-20$ brings to the trade in a revised single volume, the essential devices listed in previous catalogs and succeeding bulletins, together with the most recent new articles of our manufacture. Chief among the latter are our single unit ceiling fixtures, street car fixtures, por-celain-lined twin sockets, lever and pull angle sockets, and ceiling and pendent lock guards.

Suitable guide indexes may be found on pages 74 to 78 , inclusive.

Trade discounts applying to list prices and special information will be furnished on application.

September, 1912.

## INDUSTRIAL ILLUMINATING DATA

Good illmanalion now costs abont ${ }^{12}$ of 1 per cent of the aterge man＇s watas． His effecioncy lase whoul question been ratised many times this amount．What was onere indifforenly of hy way of conerssion considered an expense beyond control，is now

 profrasion to mondern imhlustrialians．
 Nfr．Co．have devoloprel atmigue lise of industrial devieces in the way of reflector

 place in the lightimg fiedd．I brief surver of the primeipal forms with suggestions regatding thejo applie：ation mas be in order．
＇The deep bowl type of reflector is the one having the most common proper

 It alow hav the sutvandage of shading on shiclding the lamps from the reyes of perans
 けはいいた。
＇I bee shallow bowl type，in incemediate between the flat cone and the deep bowl








The flat cone type of poflow domes mot shicld the lamp from the ryes at all．



 of the epharing di－1 hac\％．

## TYPES OF REFLECTORS



Deep Bowl


Shallou Bowl


Fla，Cone Distribution Curves of White Enameled Steel Reflectors

## GENERAL INFORMATION

Although individual lamps over machines must be used in some caves, the general tendency at present is to prosluce a good gomeral illumiation all over the shop. This has the advantage, first, that it reduree the possithility of acredems in dark places where workmen fanmot see clearly; seeond, that it gives a beetee light on the work at any one point, beranse it is atways desirable to have light falling upon work from as many different directions as possble. When working by daylight, the light momen from a large area of sky, and by reflection from walls and eceilings. This is the most comfortable kind of light by which to work.

In view of the forgoing. low cerilings, instead of having a very frw oulcts with large lighting units, shomblave more out lets with units of samatler aze in eath, mating the toral camdle power of all the lamps the same in each case. The low or the erilings, the stmatler should be the unite and the greater the number of outhets. With wery
 to fixtures hung over erames. If the ouflets are phaced far apart, and large units are used at cach ound with low cellings, there will be foo rmuch light mear each outlet, and insufficient light between.

Where the lighting circuit is 220 volts or higher, it is advantageous to use chaster
 110-volt lamps may be used when the sockets of the cluster are connemed up seriestmallijule.

Intensity of illumination required, measured in foot-cambles, baries as in the following table:

| Factories Foot-Candles | Schools Foot | Foot-Candles |
| :---: | :---: | :---: |
| General illumination only, where | Study Room | 2.5 |
| additional special illumination of | Assembly Room | 2.0 |
| each bench or machine is pro- | Corridor |  |
| vided. . 1.5 | Manual Training | 3.0 |
| Bench illumination .... . . . . . 4.0 | Sewing Rooms (Light Goods | 4.0 |
| Machine Shops - No local illumina- | Sewing Rooms (Dark Goods) | 8.0 |
| tion. . . . . . . . . . . . . . . . . . . . . . 7.0 | Shipping Rooms | 5 |
| Foundries . ................... . 3.0 | Stations (Railroad) | 2.0 |
| Pattern Shops . . . . . . . . . . . . . . . 3.0 | Stores | 3.0 to 5.0 |
| Power Houses................... 2.5 | Train Sheds | 1.0 |
| Press Rooms ............ . 4.0 | Type Setting | 8.0 |
| Schools-Class Room. 2.5 | Warehouses | 1.5 |

## EfFICIENT ILLUMINATION CONSTANTS OF REFLECTORS



In gencral, the amount of illumination may be obtaine by the following equation:
Area to be lighted $\mathbf{X}$ intensity in foot-candles = Watts required to light given Efficient illuminating constant of reflector area.

By dividing this final feall by the mumber of mater- the watage of ead individual



 tors be kept deans. It is a wroll known fant has the imon-ity of illumination is lowerad from 10 (6. 50 per ment by the use of units upon which diry has aceumulatiol.

## INSTRUCTIONS FOR ORDERING

In Ordering, use catalog number with letter, when given.
Stem Wires will be fomished at list pine of 250 for the first foot, and 10 c for each additional foot. Wires for stambard chain fixtures found on pages 29 and 32, list at 40c. Neither wire now lamps are inctuded in the prices quoted unless particularly mentioned. Wxeph where sperially indicated, deviees for the reception of lamps are furnished in Edison medium serew base. Fixtures are regularly shipped unassemblect.

Standard Stem, exepp where otherwise sperified, in $n^{\prime \prime} x^{5} x^{\prime \prime}$ brass tubing. Special lengthe won exceeding $12^{\prime \prime}$ will be fumbised without additional charge; extra lengths in "xace of $12^{*}$ at 30 c per foom liat. For stems abowe $4 \mathrm{~s}^{\prime \prime}$, the use of $3 s^{\prime \prime}$ iron pipe and "4" brats cating is recemmended, but will be furnished only when ordered. Where desired intrad of the stamedral $5_{s}$ brass tubing, add 20e list to price of fixture for
 jron pige athed $l^{\prime \prime}$ trans (atang list at Toe per foot.

Standard Finish, exsply where otherwise specified, is pelistaed brats. Where mo ohne rpecifie prier is given for special finishes, brushed (old) brass, dead black (13:mer-13:4TT), or almminm metal for weather-proof fixtures, will be furnished without additimal (harge; nicked or cepper finishes at an increase of 10 per eent list; silver or berde antignes and white on black chamed, at an increane of 20 per cent list, exclusive of glownate Prime on other finishes may be secoured on application. Goods with
 theare uflieso of from the Chimag factory at our option.

For Protection and Convenience in Handling, chater bodics are packed (1) imely in indivedual patcobarel folding boxes; (2) Icn folding boxes in a pasteboard (:IT10).

Weights Given :moternerimate nel weights in promals. They do not include "rappong. pach he or lowing.

Goods are Shipped at the purdmats rik. (Our repomsitility reats when


 ".amnll in-1werk.



Previous Quotations are herthy withdrawn.


## CLUSTER BODIES

NATIONAL ELECTRICAL CODE STANDARD

Fibre Lined Multiple Edison Base

THE Wirclese Clusirrs, 'Typres 1 itnd 1 K , consist cescontially of (1st) two one-piece contact plates, each of which is provided with a bimeling somew and serves the
 are attached; (3d) a detachablo shall of brass or almaimam supported by especially designed porcelain rings or bushings. Typers 5 and 5 K


Type 1-Diam. \& $^{\circ}$. Cat. No. 15


Tspe 1 K -Diam. $4^{\circ}$. Cat. No. 16K


Type 6-Diam. 4. Cat. No. 66
 are scparable, consiating of two principal parts so conmerted that the body or finished portion may be attached or remowed without disturthing the wiring connection= $K$ Type clusters regularly have 3 -wire connection for operating either center lamp only, side lamps only, or all lamps in an undivided group. The usual 2-wire ronnertion may be obsained by bridging the eenter and outer contacts. Priers include flange tapped for $38^{\prime \prime}$ iron piper For other flanges see page 67. Standard finish is penlishoed brass. Alumimum metal shell may be ordered with Typus 1 and 1 K without change in price.

| Cat. |  | TYPE 1 | $\begin{aligned} & \text { I,iut } \\ & \text { P'rice } \end{aligned}$ | sill. <br> 1'ks. | Wi. L.) s . |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | 2-Light |  | \$1.60 | 10 | 12 |
| 13 | 3 " |  | 1.85 | 10 | 12 |
| 14 | 4 |  | 2.10 | 10 | 12 |
| 16 | 6 |  | 2.35 | 10 | 12 |
| 16 | 6 " |  | 2.60 | 10 | 12 |
| TYPE 1 K |  |  |  |  |  |
| 13 K | 3-Light |  | \$1.85 | 10 | 12 |
| 14 K | 4 |  | 2.10 | 10 | 12 |
| 15 K | 5 |  | 2.35 | 10 | 12 |
| 16 K | 6 " |  | 2.60 | 10 | 12 |
| 17K | 7 " |  | 2.85 | 10 | 12 |

Typ- 1 and 1 K hate dhree supporting sorew holes ""mally -parel on a circle of $3^{\circ}{ }^{\circ} a^{\prime \prime}$ in diameter.

TYPE 5


Types 5 and sk have fwn eupporting serew holes


## CLUSTER BODIES

## NATIONAL ELECTRICAL CODE STANDARD Fibre Lined Multiple Edison Base

THE Wireless Clusters, Types $S$, 2, and 7 , are fundamentally like Types 1 and 1 K described on page 10. Type 7 is provided with indieating single pole snap switeh. This switch is furnished with a metal key which is unaffered by the heat of the lamp)s. Harter chusters are madre of opal glase, imo which copper montats ame cast They have bushing with ! $2^{\prime \prime}$ mate and 3, " fembete thread. For


Type 8-Diam. $2!$ : Cat. No. 82

Type 2 -Diam. 3" Cat. No. 23


Type 7 -Diam. 4* Cit. No. 76

TYPE 2

| 22 | 2-Light | $\ldots$ | $\$ 1.35$ | 10 | 7 |
| :--- | :--- | :--- | ---: | :--- | :--- |
| 23 | 3 |  |  |  |  |

 13.4 on centers.

## TYPE 7

| 72 | 2-Light | \$2.60 | 10 | 14 |
| :---: | :---: | :---: | :---: | :---: |
| 73 | 3 | 2.85 | 10 | 14 |
| 74 | 4 | 3.10 | 10 | 14 |
| 75 | 5 | 3.35 | 10 | 14 |
| 76 | 6 : | 3.60 | 10 | 14 |

Type 7 hats three supporting sorew holes equally spaced on a cirele of 3 "na" in diameter.


SCHEDULE I DISCOUNTS apply to all materials listed above

## CLUSTER BODIES

NATIONAL ELECTRICAL CODE STANDARD Fibre Lined Multiple Edison Base

THE following Wireless Clusters havo sorker cutters at an angle especially adapting them for at close grouping of lamps. With the first three, the degrees are given showing the angle with the vertical. Types 3 and 3 Ki may be used to advantage with glass balls or domes. Type 3T is designed for metal filament lamps. Prices include


Type 3-Diam. $3^{3}$. Socket Angle $16^{\circ}$ Cat. No. 32


| Cat. No. ar |  | TYPE 3 | $\begin{aligned} & \text { List } \\ & \text { L'rice } \end{aligned}$ | Std. Plig. | W't. Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 32 | 2-Light |  | \$1.60 | 10 | 7 |
| 33 | 3 |  | 1.85 | 10 | 7 |
| $32^{1}$ | 2 | (Series) | 1.60 | 10 | 7 |

Type 3 has two supporting screw holes spated $13 / 4$ " on centers.

TYPE 3T


Type 3K-Diam. $4^{1} 2^{\prime \prime}$ Socket Angle $24^{\circ}$ Cat. No 37 K


| 32 T | 2-Light |  |  | \$1.75 | 10 | 12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 T | 3 | " |  | 2.00 | 10 | 13 |
| 34 T | 4 |  |  | 2.25 | 10 | 14 |
| 35 T | 5 | " |  | 250 |  | 14 |
| 36 T | 6 | " | (24) | 2.75 | 10 | 14 |

## TYPE 3 K



Types 3 Th and 3K have three supporting screw holes equally spaced on at circle of 3"10" in diameter.

TYPE 600

| 608 |  | ght | 63. | \$5.00 | 10 | 25 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 610 | 10 | " | 83.4 | 5.60 | 10 | 21 |
| 612 | 12 | . | 83** | 6.20 | 10 | 31 |
| 615 | 15 | " | $113{ }^{3}$ " | 8.20 | 10 | 35 |
| 620 | 20 | * | $113 / 4$ | 8.00 10.00 | 10 | 65 |

SCHEDULE I DISCOUNTS apply to all materials listed above

## CLUSTER BODIES

NATIONAL ELECTRICAL CODE STANDARD Fibre Lined Series Edison Base




Type $2^{1},-$ Diam. $3^{\circ}$ Cat. No. $22^{1}$


Type 11:- Diam. $4^{\circ}$ Cat. No. ${ }^{151}$ :



T
 bact plates matde in sectioms. "Thae imber abll outer plates overlat each otber, thas cotanecting the tamps in series without wires. Contates of diferont potential atre widely separated. They are rogularly furnished without flange, but 3s" steel flange may be spoeificel without adrlifonal charge. "S" commertions ane standard. Serime multiple and other sperial connertions shown in the above diagrams atre subjeret to ath advance of fore list. Stathdard finish is polished brass.

| cint. |  | TYPE 212 | $\begin{aligned} & \text { L, ist } \\ & \text { I'rime } \end{aligned}$ | stu. Pke. | $\begin{aligned} & \text { Wt. } \\ & \text { I. } b \times, \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $22^{1}$ | 2-Light. |  | \$1.60 | 10 | 8 |
| $23^{1}$ | 3 |  | 1.86 | 10 | 8 |

Type 2! iz has two supporting sorew hooke spared $13, "$ on comters.

TYPE $1 / 2$


Typers 1 ! and $3^{2}$ g'T bave three supporting screw holes equally spaced on at circle of $3 \mathrm{~B}^{\circ} 1 \mathrm{n}$ " in diameter.

## PLUG CLUSTERS

The following Plug Clusters are designed for increasing the number of outlets of a given single socket. Any combination of lamps or attachment plugs may be employed. They obviate the necessity of extra wiring, are therefore serviceable for attaching household clectrical devices, such as portable lamps, flatirons, fans, etc. The serics plug inay be used to advantage for operating two 110 -volt lamps in series on 2en-wolt wirenits. Standiard finish is polished brass.


## BATTERY CHARGING PLUGS

The following Battery Charging Pluys may be used with any medium screw base Edison socket. With 16 C. P. carbon lamps a battery may be charged at a maximum rate of 16 ampere per lamp; with 32 C. P. carbon bamps, at a maximum rate of 1 am pereper lamp. For lamp ond add 20 e per yard list. Standard finish is polished brass.


Cat. No. 93B

| $\begin{aligned} & \mathrm{C}: 11 . \\ & \mathrm{Nom} . \end{aligned}$ |  | List Price | $\underset{j^{\prime} \times \mathrm{k} \mathrm{k}_{\mathrm{s}}^{\mathrm{S}} .}{\substack{ }}$ | Wit. Lits. |
| :---: | :---: | :---: | :---: | :---: |
| 92B | 2-Light | \$1.00 |  | 6 |
| 93B | 3 " | 130 | 10 | 6 |
| 94 B | 4 " | 1.30 | 10 | 6 |
|  |  | 1.60 | 10 | 7 |



## WEATHER_PROOF FIXTURES

Multiple

THE following Weather-proof Fixtures consist of Type 1 aluminum shell cluster, $15^{\prime \prime}$ enameled steel reflector, and flange tapped for $\frac{1}{2} /\left.\right|^{\prime \prime}$ iron pipe. The latter is bolted to the cluster bark, and the reflector between is protected by a split rubber gasket. The pendent forms have standard $S^{\prime \prime}$ stem and separable suspension fitting. For fisting No. Gol31 with porcelain wire openings, add 30 c list. Goosencek forms are furnished with $30^{\prime \prime}$ of $3_{2} 2^{\prime \prime}$ iron pipe overhanging "30", and wall or pole fitting. Unless otherwise specefied, wall fitting is regularly supplied. Iron parts are galvanized. Socket shells are of copper. For $3 / 4$ instead of $1 / 2^{\prime \prime}$ goosenerk overhanging 40 ", and pole fitting, add 40 c list. For $14^{\prime \prime}$ aluminum or tin reffertors to be used instead of $15^{\prime \prime}$ enameled steel, see page 70; for cluster bodies only, page 10; for fittings only, pages 64 and 65. ('lusters used are National Electrical Code Standard.


Cat. No. 5015
TYPE 1 BODY-GOOSENECK

| 5012 | ${ }^{2}$-Light Multiple |  |  | \$4.40 |
| :---: | :---: | :---: | :---: | :---: |
| 5013 | 3 |  |  | . 65 |
| 5014 | 4 | " | " |  |
| 5015 | 5 | " | a | 4.90 |
| 5016 | 6 | " | " |  |

For 2- and 3 -light fixtures whit Type 2 multiple eluster deduct 25 c list. 2- to 5 -light series fixtures may be ordered without rhange in price.
STANDARD PACKAGE consists of ten of one catalog number or assorted SCHEDULE I DISCOUNTS apply to all materials listed above

## PENDENT FIXTURES

## Multiple - Interior

THE following first three groups of Pendent Cluster Fixtures consist of chuster body, $S^{\prime \prime} \times 5 / s^{\prime \prime}$ brass stem, $31 / 4{ }^{\prime \prime}$ reflector holder, $144^{\prime \prime}$ opal reflector, $41 / 2^{\prime} \times 21,2^{\prime \prime}$ canopy, and crowfoot. The fourth group requires no holder, and has 15 " enameded steel reflector. The fifth group has $21 / 4 / 4$ holders and No. 2633 Holophatne shates. For $14^{\prime \prime}$ alaminum


Cat. No. 022P


Cat. No. 052P


Cat. No. 015 H
 or tin reflectors to be used instead of $15^{\prime \prime}$ chameled steel, see page 70; for cluster bodies only, page 10 ; for stems, ranopies, and holders, pages 68 and 49 . Clustorsused are National Elartrical Corde Standard. Standard finish is polished brass.


TYPE 2 BODY-OPAL REFL.
022P 2-Light. ....................... $\$ 2.85$
023P 3 ........................... 3.10

TYPE 5 BODY-OPAL REFL.

| 052P | 2-Light. | \$3.15 |
| :---: | :---: | :---: |
| 053P | 3 | 3.40 |
| 054P | 4 | 3.65 |
| 055P | 5 | 3.90 |
| 056P | 6 | 4.15 |

('luster bodies. 'Typessk', 1, of 1 K . will be substituted for Typen if so ordered.

TYPE 1 BODY-ENAM. STEEL REFL.


Type $\overline{6}$ houly with sustり swito may be ondered instead
(1) T Ype 1 al an artvane of $\$ 1.00$ list

TYPE 5 BODY-HOLOPHANE SHADES
052V 2-Light. ................................. $\$ 3.95$
053V 3 " . ......................... 5,05
054V 4 . . .............................. . . 6.15
055V 5 . . .................................. 7.25
 for 'lype is if so omend.

STANDARD PACKAGE consists of ten of one catalog number or assorted SCHEDULE I DISCOUNTS apply to all materials listed above

## CEILING FIXTURES

## Multiple - Interior

THE following first group of fixtures consixis of clusur booty, $14^{\prime \prime}$ opat reflector, and an adjustable sub-base. The latter maty be attached directly to the ceiling or outlet box. It is also provided with a removable strap tapped for 3 ," iron pipe for connecting with inculating joint. For fixture less reflector deduct fife list. The second and third groups have eluster body less flange, and $15^{\prime \prime}$ pobectain enameled sted reflector. Reflector is phaced directly botwoen the cluster back and ceiling. Rublee ringsprevent its comtace with metal parts. For flunges used with ouldet boxes, see page fit The fouth and fifth groups have ormamemal sub-base with opat reflechor and ('. R. I. Globe respectively. For single unit fixtures see pares 27 and $2 \mathbf{2}$ : for whectors only, page
 are National folentrical Conde standard. Standard fimish is polished brass.



TYPE 2 BODY-ENAM. STEEL REFL.

| 22 H | 2-Light | \$3.05 |
| :---: | :---: | :---: |
| 23H | 3 " | 3.30 |

TYPE 1 BODY-ENAM. STEEL REFL.

| 12 H | 2-Light | \$3.30 |
| :---: | :---: | :---: |
| 13H | 3 | 3.55 |
| 14 H | 4 | 3.80 |
| 15H | 5 | 4.05 |
| 16 H | 6 | 4.30 |

TYPE 2 BODY -OPAL REFL.


Cat. No. 333B

TYPE 3 BODY C. R. I. GLOBE
332 2-Light, $9^{\prime \prime} \times 6^{1} 2^{*}$ No. 303 Base only.... $\$ 4.00$
$3333^{3}$ " $9^{*} \times 6^{1} 2^{*}$ "No. 303 "... 4.25
332B $2{ }^{2}$ No. 303 Base, $8^{\prime \prime} \times 6^{1} 2^{n}$ Globe.. 5.20
333B 3 " No. 303 " $8^{\prime \prime} \times 6^{1}{ }^{1}{ }^{\prime \prime}{ }^{\circ}$... 6.45

STANDARD PACKAGE consists of ten of one catalog number or assorted SCHEDULE I DISCOUNTS apply to all materials listed above

## CAR CLUSTERS

Series - Interior

THE following Cluster Fixumes are especially designed for strect car service. The first illustration, No. $2: 2 \frac{1}{2}$, shows the cluster altached to the car ceiling without reflector. The first and second listed fixtures consist of cluster body less flange, and $15)^{\prime \prime}$ enameled sted reflector with heary fire poreelain enamel. The third and fourth fixtures have cluster body, sub-base, and $14^{\prime \prime}$ opal reflector. For neutralizing the jar of the car rubber gaskets preventing the contact of reflector with the metal parts are employed. Practical security against breakage is thas obtained. For $14^{\prime \prime}$ ahuninum or tin reflectors to be used itistead of $1.5^{\prime \prime}$ enameled steel, see page 70 ; for cluster bodies only or divided circuits, page 13; for sub-bases only, page fif; for single unit fixtures, paye (id). ('lusters used are National Filectrical Code standarl. Sitandard finish is prolishod hain.


Cat. No. $22^{1}$ :

TYPE 2!

| Site. |  |  |
| :---: | :---: | :---: |
| $22 \cdot 1{ }_{2} \mathrm{H}$ | 2-Light | \$3.40 |
| $23 \cdot 2$ H | 3 " | 3.65 |



TYPE $1^{1}$ ² BODY-ENAM. STEEL REFL.
$12{ }^{1}{ }_{2} \mathrm{H} \quad$ 2-Light. ............................ $\$ 3.40$
$13!{ }_{2} \mathrm{H}$
3.65
$14{ }^{1}{ }_{2} \mathrm{H} \quad 4$. $\quad$. ${ }^{2}$...................... 3.90
$15,{ }_{2}{ }^{\mathbf{H}} \quad . \quad$.......................... 4.15


TYPE $21 \underline{2}$ BODY-OPAL REFL.
$222{ }_{2}{ }_{2} \mathrm{P} \quad 2$-Light ............................. $\$ 2.80$
$223{ }^{1}{ }_{2} \mathrm{P} \quad 3$. ............................... 3.05

TYPE 112́ BODY-OPAL REFL.
112道P 2-Light. .................... $\$ 2.80$
$113{ }_{2}^{1} \mathrm{P} \quad 3$. . ..................... 3.05
$114{ }_{1}{ }^{\mathbf{P}} 4$. ............................. 3.30
$115^{1}{ }^{2} \quad 5 \quad$. $\quad$............................... 3.65
Cat. No. 115 ! P
STANDARD PACKAGE consists of ten of one catalog number or assorted SCHEDULE I DISCOUNTS apply to all materials listed above

# WIRELESS CLUSTER FIXTURES 

SUPPLEMENTARY INFORMATION



Pendent Switch and one yard of lamp cord will be furni-hed at a list price of 70 c . It may be used with all wireless clasters having bo center lamp opening, except weather-proof forms. A removable cap at the bottom covers a bushed opening provided for accommodating the cord. Types 1 and 5 are provided with an additional binding plate with two binding serews, making it umberessary to splice the wires in the body for extending the conductor to the switch.
"Turn-Down Feature" offering three degrees of illumination is ineorporated in all type "K" clusters. It consists of a 3 -wire conncetion with the necessary independent comact for the central sorket, and permits the operation of either lower lamp only, side lamps only, or all lamps as a single unit. The last-mamed grouping is secured by bridging the center contacts $A$ and 13 .

Series Connected Clusters may be ordered with pendent fixtures instead of type 2 or 1 multiple clusters, at typre 1 midtiple prices.

All Type 600 Bodies require stem, Nos. 608 to 612 inclusive are tapped for
 have all lights in the outer circle, and are furnished with removable (cap) to facilitate making connections; 20-light bodies have 15 in the outer circle, and 55 in the bottom. The sockets may be connected in any manner.

Cluster Bodies, except Type 600, may be altached directly to the eceiling with ordinary wood sereww. With suitable flanges they may be used with outlet boxes. Types 8 and 22 attach directly to 10 ampere condulets.

Sub-bases 300-303-500 may be used with type $5,5 \mathrm{~K}^{2}, 3,1,1 \mathrm{~K}, 2,21 / 2$, and $\&$



Deep Canopy is required instrend of the standard $41 \underline{2}^{\prime \prime} \times 212^{\prime \prime}$. Where insulating joint is used, and will be furnished at an adrance of 15 se list. ${ }^{-}{ }^{3} 3^{" 5} x^{2} 3^{3}$ " "ncre insulating joint
 at nel price of the. For fibre in-ultating ring antached to top of canopy add 2.5 c list.

Insulating Joint under Rule 30 A of the National Electrical Code may be omitted ley using No. 14 rubber-covered approved wire on any cluster and single unit fixtures, excepting brase shell sockects and clasters depending upon fibre insulation bet ween the
shell and live parts.


## REFLECTOR SOCKETS

Fixtures 5431-5609 have bushing tapped for ${ }^{1} 6^{2 \prime}$ iron piper, and reflector of indicated dongn abd dimensions only. "They maty be ordered tajped ? 3", or furnished with insulating bushing ( ${ }^{1 \%}$ mopening) for attaching lamp cord, whout additional charge. Joor lamp grip described page $5 \overline{2}$, add toe list. Sorkots weed are National Lilectrical Code standard. Priees are less lamps.


Cat. No. 5421


## BOWL REFLECTOR

5437 12 ${ }^{*}$ for Short Base Lamps .... $\quad$ 25-40 W. $\$ 2.50$
5421 12 $12^{\prime}$ for Skirted Base Lamps.. $60 \mathrm{~W} . \quad 2.60$
5423 14" for Skirted Base Lamps . . 60-100 W. 2.80
5425 16" for Skirted Base Lamps
5427 18" for Skirted Base Lamps
5607 16" for Mogul Base Lamps
5509 18" for Mol Base Lam

## FLAT CONE REFLECTOR

$150-250 \mathrm{~W} .3 .40$
250 W. 4.00
250-400 W. 3.60
400-500 W. 4.20

Fixtures 5443-5521 have socken, reflector of indicoted fosign and dimensions,

 purs : are galvanizal. Fur lamp grip preventing the loorening and falling of lamps,



FLAT CONE REFLECTOR


Cat Kie. 5412

| $\begin{aligned} & \mathrm{rat} \\ & \mathrm{Al}, 1 \end{aligned}$ |  | $\begin{aligned} & \text { Lamp } \\ & \approx=17 e \end{aligned}$ |  | $\begin{aligned} & \text { 1.int } \\ & \text { Prier. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 5443 | 14" for Short Base Lamps | 25-40 | W. | \$3.40 |
| 64.11 | 14* for Skirted Base Lamps | 60 | W. | 3.40 |
| 5412 | $16^{\prime \prime}$ for Skirted Base Lamps | 60-100 | W. | 3.70 |
| 5413 | 18" for Skirted Base Lamps | 150-250 | W. | 4.30 |
| 5513 | $20^{\circ}$ for Mogul Base Lamps | 250-400 | W. | 5.10 |
| 6515 | $22^{\prime \prime}$ for Mogul Base Lamps | 400-600 | W. | 5.70 |

## BOWL REFLECTOR

5449 12 ${ }^{\text { }}$ for Short Base Lamps ... $25-40 \mathrm{~W} . \$ 3.40$
6418 12" for Skirted Base Lamps. 60 W .3 .40
5420 14" for Skirted Base Lamps . 60-100 W. 3.70
6422 16 for Skirted Base Lamps 150-250 W. 4.30
$542418^{\prime \prime}$ for Skirted Base Lamps . 260 W. 4.90

5519 16" for Mogul Base Lamps. $250-400$ W. 4.50
6521 18" for Mogul Base Lamps . $400-500$ W. 5.10

## REFLECTOR SOCKETS

Fixtures 6025-6139 have socket, reflector of indicated design and dimensions, $12^{\prime \prime}$ stem of $5^{\prime \prime} 8^{\prime \prime}$ brass tubing, $5^{\prime \prime} \times 4^{\prime \prime}$ canopy, and crowfoot. Additional length stems list at 30 c per foot. For shock absorber instead of crowfoot add 4 enc list. For lamp grip described page 55, add 10c list. Sockets used are National Electrical Code Standard. Prices are less wires and lamps. Standard finish is brushed brass.


Cat. No. 6046

FLAT CONE REFLECTOR


## BOWL REFLECTOR

| 6027 | $12^{\prime \prime}$ for Short Base Lamps.... | $25-40 \mathrm{~W}$. | $\$ 3.30$ |
| :--- | :--- | ---: | ---: |
| 6040 | $12^{\prime \prime}$ for Skirted Base Lamps. | 60 W. | 3.30 |
| 6046 | $14^{\prime \prime}$ for Skirted Base Lamps. | $60-100 \mathrm{~W}$. | 3.60 |
| 6047 | $16^{\prime \prime}$ for Skirted Base Lamps | $150-250 \mathrm{~W}$. | 4.20 |
| 6048 | $18^{\prime \prime}$ for Skirted Base Lamps . | 250 W. | 4.80 |
| 6137 | $16^{\prime \prime}$ for Mogul Base Lamps... | $250-400$ W. | 4.40 |
| 6139 | $18^{\prime \prime}$ for Mogul Base Lamps ... | $400-500$ | W. |

Fixtures 6005-6149 have socket, reflector of indicated design and dimensions, $12^{\prime \prime}$ stem of $3 / s^{\prime \prime}$ iron pipe, and shock absorber. Iron parts are galvanized. Additional length stems list at 20 c per foot. For absorber with either top strap or suspending loop add $\overline{5} \mathrm{c}$ list. For lamp grip preventing the loosening and falling of lamps, described page $\overline{5} 5$, add 10 c list. Sockets used are National Electrical Code Standard. Prices are less wires and lamps.


## FLAT CONE REFLECTOR

Cat.
No.
6005
6051
6053
6065
6141
6143

|  | $\begin{gathered} \text { I.amp } \\ \text { Size } \end{gathered}$ | List <br> Price |
| :---: | :---: | :---: |
| 14" for Short Base Lamps | 25-40 W. | \$3.00 |
| 14" for Skirted Base Lamps | 60 W. | 3.00 |
| $16^{\prime \prime}$ for Skirted Base Lamps | 60-100 W. | 3.30 |
| $18^{\prime \prime}$ for Skirted Base Lamps | 150-250 W. | 3.90 |
| $20^{\prime \prime}$ for Mogul Base Lamps | 250-400 W. | 4.70 |
| $22^{\prime \prime}$ for Mogul Base Lamps | 400-500 W. | 5.30 |
| BOWL REFLECTOR |  |  |
| $12^{\prime \prime}$ for Short Base Lamps | 25-40 W. | \$3.00 |
| 12" for Skirted Base Lamps | 60 W. | 3.00 |
| $14^{\prime \prime}$ for Skirted Base Lamps | 60-100 W. | 3.30 |
| $16^{\prime \prime}$ for Skirted Base Lamps | 150-250 W. | 3.90 |
| $18^{\prime \prime}$ for Skirted Base Lamps. | 250 W. | 4.50 |
| $16^{\prime \prime}$ for Mogul Base Lamps | 250-400 W. | 4.10 |
| $18^{\prime \prime}$ for Mogul Base Lamps | . $400-500 \mathrm{~W}$. | 4.70 |

SCHEDULE II DISCOUNTS apply to all materials listed above

## DEEP BOWL REFLECTOR SOCKETS



Cat. No. G1G8

Fixtures 6166-6170 lave infegtal intameded steel reflectar with 1 wo-p) ion provelain receplacle, and ate intrended to cosiog at raghe of lataps froll 2.5 to 2.50 watts. E.ach reflecens is matable for two sises, indaphed for at maximum extrasive disuibution at approximately 40
 in slap lighting where it is dearable to protect the











## ANGLE REFLECTOR SOCKETS


$\operatorname{Can} n=6825$


SCHEDULE II DISCOUNTS apply to all materials listed above


## ADJUSTOLITES



Cat. No. 6162


DIAGRAMS AS THEY APPEAR ON RESPECTIVE REFLECTORS SHOWING POSITIONING FEATURE WITH LAMP WATTAGE AND DIS-
Cat. TRIBUTION. "E"'-EXTENSIVE, 'I"'-INTENSIVE

Fixtures 6160-6164 have derp bowl emancked samel reflecoto derachably con-nected-by means of a meliable bayoner =nap lock-with a batas eylinder which telescopes the sorket shell, athd two-pione rexptacele. There reflectors rover a
 slotted on opposite sides for the pawage of clamping serews carmed by the sorket thell.
 10 one of the there positions indiconed, and again setting the serews. Nu change is neressary in the socket on wire. There sizes of reflectors are fumi-hant: Fon 25-to



 socket rovers. brambal bras.





SCHEDULE II DISCOUNTS apply to all materials listed above

## ENAMELED STEEL REFLECTORS



Cat. No. 244P Enam. Steel Refector. Porcelain Enam. White Both Sides


Cat. No. H410-Enam. Steel Refiector. Porcelain Enam.

White Both Sides

Cat. No. H515-Enam. Steel Reflector. Parcelain Enarm. White Both Sides

## DEEP BOWL

The Reflectors 242-248P are enameled steel, with shade holder for either drop cord socket or standard brass shell socket. They are furnished in four sizes, and cover a range of lamps from 25 to 250 watts for extensive illumintation. For hinged wire guard, see pages 52 and 53. standard finish is white enamel with blue bead. Prices are less lamps and sockets. Listings on other reflectors are self-explanatory.

| Cat. | Lamp <br> Size | List <br> Price |  |
| :--- | :--- | ---: | ---: |
| 242 | $7^{\prime \prime}$, for Brass Shell Socket $\ldots$ | $25-40 \mathrm{~W}$. | $\$ 1.14$ |
| 242 P | $7^{\prime \prime}$, for Porcelain Socket.... | $25-40 \mathrm{~W}$. | 1.14 |
| 244 | $8^{\prime \prime}$, for Brass Shell Socket. | 60 W. | 1.35 |
| 244 P | $8^{\prime \prime}$, for Porcelain Socket.... | 60 W. | 1.35 |
| 246 | $9^{\prime \prime}$, for Brass Shell Socket... | 100 W. | 1.58 |
| 246 P | $9^{\prime \prime}$, for Porcelain Socket.... | 100 W. | 1.58 |
| 248 | $11^{\prime \prime}$, for Brass Shell Socket.. | $150-250 \mathrm{~W}$ | 3.00 |
| 248 P | $11^{\prime \prime}$, for Porcelain Socket.... | $150-250 \mathrm{~W}$ | 3.00 |

## SHALLOW BOWL

H410 10", for $214^{\prime \prime}$ Holder . . . . . . . . . . . . . . . . $\$ 0.80$

H412 12", " $21_{4}$ " " ..................... 1.30

H416 16", " 31 " " " .................. 2.00

## FLAT CONE

H510 10", for $2 \frac{1}{4}$ "Holder. . . . . . . . . . . . . . . . $\$ 0.70$
H515 15", " $3{ }^{1}{ }_{4}$ " " .................... 1.60
H518 18", " 3 坔" " ...................... 2.00

## FLAT CONE

H316 16", for Type 3T Cluster ....... $\$ 1.80$
H318 18", " " . " .............. 2.10

## SINGLE UNIT LIGHTING FIXTURES



Standard Finish-Enamel Steel, Cat. No. 4306


Standard Finish-Brushed Brass. Cat. No. 4312


Standard Finish-Brushed Brass. Cat. No. 4314

Fixtures 4300-4308 are ceiling fixtures embodying white enameled sted ring or base, supporting means, and porcelain-lined sorket. No insulating joint is required. The base is held by a screw-threaded ring on the outside of the socket shell, thus making it unnecessary for serews to pass through the enamel. Shade holders are covered by white enameled steel cap. Holder screws are nickelplated. With proper reflectors fixtures therefore present an all-white appearance.
$12^{\prime \prime}$ bases have mogul screw base sockets for $400-\mathrm{to}$ 500 -watt lamps, and are equipped with spectal safety holder which securely locks the shade in position; $10^{\prime \prime}$ bases have merlium screw base socket for 40 - to 250 -wat lamps, and have holder with spring clip which prevents loosening and falling. For lamp grip add 10 e list. Sockets used are National Electrical Code Standard. Prices are less lamps and glassware.

| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ |  |  | ENAMELED STEEL BASE |  |  |  | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4300 |  | it | 31/4"Form ${ }^{\text {c }}$ |  | , | Cover. | 9,00 |
| 4302 | $10^{\prime \prime}$ |  | 21/4" " | "O" |  |  | 4.25 |
| 4304 |  |  | 21 | 'H" | " | " | 4.35 |
| 4306 |  |  | 31 | "A" | " ${ }^{\prime}$ | " | 4.40 |
| 4308 | $10^{\prime \prime}$ | " | $31 / 4$ | "H" | - |  | 4.50 |

Fixtures 4310-4312 have brushed brass two-piece base. The upper portion is adapted for attaching directly to the ceiling or to outlet box by any of the usual methods. In the first fixture, socket is attached directly to the upper portion; in the second, the lower portion carrying the socket is attached to the upper by four screws. With $10^{\prime \prime}$ base, socket shell has screw thread, making it possible to use any of six sizes of holders covering the range of lamps up to 250-watts. For holders only see bottom of page. Other specifications given above apply

## Cat. <br> No <br> BRUSHED BRASS BASE

4310 12", Mogul Screw Base Socket, $31 /{ }^{\prime \prime}$ " Holder ... $\$ 8.00$ $431210^{\prime \prime}$, with Medium Screw Base Socket only... 4.00

Fixture 4314 is essentially fixture 4312 described above with $8^{\prime \prime}$ insiead of $10^{\prime \prime}$ base, and is furnished with strap for attaching to out let box. $\quad 40-1060$-watt lamps are recommended.

| Cat. BRUSHED BRASS BASE | Iist |
| :---: | :---: | :---: |
| No. |  |
| Price |  |

A Method of Attaching


SCHEDULE II DISCOUNTS apply to all materials listed above including shade holders ordered with fixtures; on holders only, Schedule IV discounts

## SINGLE UNIT CEILING FIXTURES



Standard Finish - Brushed Brass Cat. No. 4316


A Method of Attaching


Standard Finish-Brushed Brass. Cat. No. 396


A Method of Attaching

Fixture 4316 is :th inexpensive single unit fixture designed on the genceal lines of No. 4314 , page 27 . It measures $(6$ " at the base, and is supplied with strap for attaching to outlet box. The socket is permanently attached to the ceiling ring but is without cover which appears on the fixtures of the preceding page. 25 - and 4(1)-walt latmps are jecommended. For lamp grip add 10c list: for holders see buttom of page 27 . Sinckets used are Natinal Electrical Code standard. Priess are less l:amps and glassware.
Cat.
Ano.
$43166^{\prime \prime}$, with Medium Screw Base Socket only.. $\$ 1.30$

Fixtures 395-396 are effecient and inexpensive simgle unit coilong fixtures adtuped for 25 - and 40 -wat lamps. They have No. Sl socket with 21/4"Form "O" bolder. Sockets usod are National Electrical Code Standard. Prices are lese limpls.

| $\begin{aligned} & \text { Cat. } \\ & \text { aio. } \end{aligned}$ |  | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: |
| 395 | Socket and Holder only | \$0.60 |
| 396 | Complete with Prismatic Glass Shade | 1.60 |

Fixtures 361-381 have base with holder, supporting strap, and two-piece medium sorew base porcelain receptate . The latter completely enctoses connoetions making insulating joint unnceressury where apmoved No. 14 rubber covered wire is used. Shell maty be attached or removed affor connertions have been made by uncrely loosening the screws of the top rim. There melhods of allathing are posisible: (1) directly to the eeciling or wooden block by means of wood sevews; (2) to the ereiling plate, either by a lock-mut to pipe support, or by strap to fisture stud; (3) dieretly to outlet box, thus taking place of the cover. No. 391 has mogul serew base one-picee receptate. For lamp grip add loce list. Sockers used ate Nithonal Eilectrical Code Standard. Prieses are less lamps and glaswatro.


## SINGLE UNIT PENDENT FIXTURES



Cat. No. 321


Cas. No. 0211
Fixtures 0361-0381 havr jurndain-lined socket









| ' c |  |  |  |  |  | $\begin{aligned} & \operatorname{livt} \\ & \operatorname{lon}^{\prime \prime \prime} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0361 | With | 21,"Form | O' Holder |  |  | \$1.70 |
| 0371 | * | 21," | "H" |  |  | 1.80 |
| 0381 | " | $31^{\prime \prime}{ }^{\prime \prime}$ | "A" |  |  | 1.85 |
| 0391 | " | 31," " | "A" | for | Mogul |  |
|  | Base | Lamps |  |  |  | 2.75 |

Fixtures 301-321 habe intampally formed suthel







 (oinle stametard. stamlard fom-h is hru-hed bracs. Cu.

## L.e?

Pros
301 Complete less Globe only. .. .......... $\$ 4.00$ 321 . with $10^{\prime \prime} \times 6^{\circ}$ Alabaster Globe 6.70

Fixtures 0201-0221 hat inllyralls formal sockep










 slamdame. Stamdard famiol is bru-hed bras


SCHEDULE II DISCOUNTS apply to all materials listed above

## TUNGSTEN ARCS



Standard Finish Brushed Brass. Caf. No. T54. $23^{\circ}$ Over All

Fixtures T52-T55 have cluster body, enameled steel foflector plate, $15^{-\prime \prime}$ stem of $33^{\prime \prime}$ iron pripe and $3 / 4$ " brass ("asing, $18^{\prime \prime}$ opal reflector, $5^{\prime \prime}$ \& $4^{\prime \prime}$ canops, and crowfoot. ('luster body consists of emameled sted plate, and recep)1ateles which permit of wiring in any manner. 100-watt damps maly be usod. I'riess ame less wires and lamps. Adelional lometh stems list at sore per foot. For fixture with shock absorbor :ubl 4.50 list: with pendent switela athd one yad of flexible cord. Toc list; for $1 S^{\prime \prime}$ enam-



| $\begin{aligned} & \therefore: 11 . \\ & \therefore 10 \end{aligned}$ |  | List l'rice |
| :---: | :---: | :---: |
| T52 | 2-Light Multiple | \$7.10 |
| T53 | 3 " | 7.40 |
| T54 | 4 | 7.70 |
| T55 | 5 " | 8.00 |

Fixtures T83-T85 hive "hastar body: $15^{\circ \prime \prime}$ stem of 3 " iren pijee and is" brass cating, reflecetop holder, $1 s^{\prime \prime}$
 atma formfoot. Cluster boty romisis of sterel plate, and foroptateles which permit of wiring in athy man= ner. bo-watt lampes maty be temed. Prices are less wires, lamps and switch. Nillitional longth stems lisi at sobe per foot. Fom fixture wibl shock absorber (re-
 suitch fumblaing three dogrees of illumatation, and chain



| ('at. |  | Jint Price |
| :---: | :---: | :---: |
| T83 | 3-Light Multiple | \$11.00 |
| T84 | $\triangle$ - " | 11.30 |
| T85 | 5 | 11.60 |

Fixtures T823-T825 atre sul) atanlially flae enclosed

 Eloler. An imner, sperial reflerefor shedl of fresterl
 to b-ligh fixtures maty be fumbished with center lamp

 limpe add se.en lici.

| ( l 1 s . |  | l.ist Price |
| :---: | :---: | :---: |
| T823 | 3-Light Multiple | \$6.90 |
| T824 | 4 " 4 | 7.20 |
| T825 | 5 | 7.50 |

Standard Finish Brushed Brass. Cat. No. T824.

T824 4
T825 5

## TUNGSTEN ARCS



Standard Finish-Brushed
Brass. Cat. No. T45K. 27 Over All


Fixtures T43-T45 hive duster body with sperial reflecelor sholl of frosted iblammum, $15^{-1}$ stern of "s" iron pipe and Iy" bratss casing, refteotor hobeler. 18" opal reflector, $5^{12} 2^{\prime \prime} x 4^{\prime \prime}$ canopy, and crowfoot ('lustor body eonsists of steel plate, and receep)tacles which permit of wiring in athy mammer. 100wat lamps may be used. D'romere less wires and lamps, Whtisional length stems list at sole per foot. Fion fixture




| $\begin{aligned} & \text { (34. } \\ & \text { an } \\ & \hline \end{aligned}$ |  | $\begin{aligned} & \text { Di-t } \\ & \text { Pricer } \end{aligned}$ |
| :---: | :---: | :---: |
| T43 | 3-Light Multiple | \$8.40 |
| T44 | 4 | 8.70 |
| T45 | 5 | 9.00 |

Fixtures T44K-T46K : are subst:antially the fixtures describud above with (emtor lampe edsled. The other sperifications there givern alpuly.

| rint. | 1,i-1 |
| :---: | :---: |
| ○.. | - |

T44K 4-Light Multiple........................ . $\$ 8.70$
T45K 5 " i" ............................... 9.0
T46K 6 «"..................... 9.30

Fixtures T863-T866 have 20" high-graile putcelan enameled sted reflecetor, standatd $12{ }^{\prime \prime}$ sien of 3 " " jron
 A sumerial imer roflector asisists in the downwated radiation of light. Cluster budy fonsists of siteel phlate. and pereptecles which permit of wiring in any manner. 3- and t-light fixtures have sorket outlens at an athgle of 6 derrers with the vertical, and will take 100)-wat
 16 degress, athel will take 100 -witt (S.-.3.7. I.) Lampro Prierestre less wires and lamps. ddationathongth arme list at sole per fool. For fixture with shock aboubor
 Slambame.

| $\begin{aligned} & \text { Cin. } \\ & \text { No. } \end{aligned}$ |  |  | $\begin{aligned} & \text { Lat } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| T863 | 3-Light | Multiple | \$8.00 |
| T864 | 4 | . | 8.30 |
| T865 | 5 | " | 8.60 |
| T866 | 6 |  | 8.90 |

SCHEDULE II DISCOUNTS apply to all materials listed above


Fixtures 0732-0733 have Type 3 claster body, stamdard $12^{2}$ stem of $5^{*}$ brass lubing, special $5^{\prime \prime}$ deep holder, $16^{\prime \prime}$ opral reflector, $5^{\prime \prime} \times 4^{\prime \prime}$ canopy, and coowfoot. Socket outlets are at an angle of 16 degrees with the vertical. loo-watt lamps may be used. Irveres are deas wires and lamps. Ahditional langhth stoms lise at Bue per foot. Cluators waod are Niatomal Electrical Code standarl.

| $(: 11$ |  | $\begin{aligned} & \text { J.int } \\ & \text { l'ries } \end{aligned}$ |
| :---: | :---: | :---: |
| 0732 | 2-Light Multiple | \$4.50 |
| 0733 | 3 " | 4.76 |
| 0732 ${ }^{\text {2 }}$ | 2 " Series | 4.60 |

Fion ceiling fixtur omit stom, ranopy, and arowfout, amed dexluct ator liat.

Fixtures 0332-0335 have clustre bexty, wandamd 12*

 foot. Clasiors hitwe knochoni bushing for attaching pendent swich. Sorket outlens atre all angle of 18 degrees wihh the veotimet. A-light fixtures will take








| (lut |  | $\begin{aligned} & \text { lint } \\ & \text { l'ruce } \end{aligned}$ |
| :---: | :---: | :---: |
| 0332 | 2-Light Multiple | \$5.50 |
| 0333 | 3 - | 5.76 |
| 0334 | 4 " | 6.00 |
| 0335 | 5 - | 6.25 |

Fixtures 1002-1005 lation infogatly formed serehel







 Elentomel Ciols A: Amburl

| $\mathrm{N}=1$ |  | $\begin{aligned} & \operatorname{li=1} \\ & \text { line } \end{aligned}$ |
| :---: | :---: | :---: |
| 1002 | 2-Light Multiple | \$7.45 |
| 1003 | 3 - | 7.70 |
| 1004 | $4 * *$ |  |
| 1006 | 5 - | 8.20 |



Standard Finish－BrusJed Brass．Cnt．No． 0534. $20^{\prime \prime}$ Over All


Standard Finish－Brushed Brass．Cat．No． 0544. $20^{\prime \prime}$ Over All


Standard Finish－Brushed Brass．Cat No． 0144. $19^{\prime \prime}$ Over All

## WIRELESS FIXTURES

Fixtures 0532－0535 have 3 Th chaser body．stand－
 derply houded enamed sted reflemor， $5^{2} \times 4^{\prime \prime}$（anoppe and crowforol．sucket oultets atre at an angle if
 ＂att lamps． 4 －lig＇t fixtures with 1＂reflestor may ho furnished for 100－watt lamps at an acksane of＂30
 For fixture with shork ：dasther ald face list．Clustom used ate Nationad bitembical Code standard．Prime are less wires and latm，


Fixtures 0542－0545 have 3 ll elustre body， $15^{*}$ bowl－shaped enameled sted reflector，12＂shim of $3 s^{\prime \prime}$ iron pipe and $3_{1}{ }^{\prime \prime}$ brans casing，$万^{\prime \prime} \times 4^{\circ}$ camopy， and crowfoot．Sonket outlets ate at an angle of is dagrees with the vertical．Vemilation is provided botwern reflector athl＂alp．$\{$－tight fixtures will take 1．01－wath，lamp；； 5 －light fistures，tio－wat lamps．Whdi－ tional length stems list at boe per foot．For fixture

 wires and latops．

| Cat． |  |  |
| :---: | :---: | :---: |
| 0542 | 2－Light Multiple | \＄5．65 |
| 0543 | 3 | 5.90 |
| 0544 | 4 | 6.15 |
| 0545 | 5 ＂ | 6.40 |

Fixtures 0143－0146 have Type 1 clu－tor body：バ bowl－shaped emanmeled steol pedicetor， $12^{2}$ ．wom of 3 ＂
 crowfoot．Sockint outhels are at an ankle of fis degrees with the vertical． 100 －wat lamps may be used．Alt ditional hength stems list at ste per foot．For fixture
 National filomrical Conte standard．Prices ate leas wites and lamps．


SCHEDULE II DISCOUNTS apply to all materials listed above

## INDUSTRIAL CLUSTERS

Fixtures $0632 \mathrm{~L}-06351 / 2$ have 3 T wireless cluster body, $1 \mathrm{~S}^{\prime \prime}$ deeply hooded (nameled steel reffector, $12^{\prime \prime}$ stem of $3 / s^{\prime \prime}$ iron pipe, and shock absorber. Iron parts are galvanized. Socket outlets are at an angle of 18 degrees with the vertical. $f$-light fixtures will take 150 -watt lamps; 5 -light, fixtures, 60 -watt lamps. For $165^{\prime \prime}$ reflector instead of $18^{\prime \prime}$, deduct 30c list. Additional length stems list at 20 e per foot. Clusters used are National Electrical Code Standard. Prices are less wires and lamps.

| $\begin{aligned} & \text { Cat. } \\ & \text { Nu. } \end{aligned}$ |  | $\underset{\substack{\text { Lisist } \\ \text { Pricel }}}{\text { arem }}$ |
| :---: | :---: | :---: |
| 0632L | 2-Light Multiple | \$4.40 |
| $\bigcirc 0633 \mathrm{~L}$ | 3 " " | 4.65 |
| 0634L | 4 | 4.90 |
| 0635L | 5 | 5.15 |
| 0634SM | 4-Light Series Multiple | \$5.00 |
| + 0632 ! 2 | 2-Light Series | \$4.40 |
| 06341/2 | 4 | 4.90 |
| $0635{ }^{1}$ | 5 | 5.15 |

Fixtures 0642-0645 ! 2 have 3 T wireless eluster body, $18^{\prime \prime}$ bowl-shaped enameled steel reflector, $12^{\prime \prime}$ stem of $3 s^{\prime \prime}$ irom pipe, and shork ahsorber. Iron parts are galvanized.


Cat. No. 0644. $20^{\circ}$ Over All sorket outlos ane at. ath angle of is degrees with the vertical. Femidation is povided belween reffector and (ap. t-light fixtures will take 150 -watt, lamps; 5-light lixtures, 60 -watt lamps. Additional length stems list at zCe per foot. Clusters used are Nitional Electrical Code shandard. Primes aro loss wires and lamps.

| $\begin{aligned} & \text { Cat. } \\ & \text { du. } \end{aligned}$ |  | $\begin{aligned} & \text { List } \\ & \text { P'rice } \end{aligned}$ |
| :---: | :---: | :---: |
| 0642 | 2-Light Multiple | . $\$ 5.20$ |
| 0643 | 3 " | 5.45 |
| 0644 | 4 | 5.70 |
| 0645 | 5 | 5.95 |
| 0644SM | 4-Light Series Multiple | \$5.80 |
| 0642] | 2-Light Series. | \$5.20 |
| 0644 䅘 | 4 | 5.70 |
| 06451 自 | 5 " | 5.95 |

## INDUSTRIAL CLUSTERS



## 24

Cat. No. 0664

Fixtures 0664-0694 are sperially designed for the lighting of mills and factories. 0664 and 0674 have $24^{\prime \prime}$ enameled stet concent rat ing dome reflector, and are intended for use where it is necessary to hang the lighting units sufficient! y high to dear traveling (Tanes; 068t and 0694 have $24^{\prime \prime}$ enameled steel flat cone distributing reflector, for use where the units are suspended from 25 to 30 feet above the floor. Fixtures have either mediam screw base or morul screw base sockets for 250 -wati lamps, $8^{\prime \prime}$ stem of $y_{2}^{\prime \prime}$ iron pipe, and weather-proof fitting with porcelain wire openings (No. (N031). For fitting with strock absorther (No. 6ifl30), deduct 20e list. They are regularly furnished wired multiple for 110-volt cirenins. but may be ordered wired series multiple or series for 220 -volt fircuits, without change in price. For lamp grip described on page 55, add 40 c per fixture list. Iron parts are galvanized. Fixtures with No. 6031 fitting are National Electrical Code Standard. Prices include stem wires, but are less lamps.



Cat. No. 674

[^0]CARGO LIGHTS
List
1'rice
$\$ 12.00$
12.25


## INDUSTRIAL CLUSTERS

Fixtures 6032-6035 have 3T eluster body with shell of aluminum, $16^{\prime \prime}$ enameled steel reflector, standurd $8^{\prime \prime}$ stem of $1 \underline{\sigma}^{\prime \prime}$ iron pipe, and separable suspension fitting. Iron parts are galvanized. Reflector and cluster are attached to each other by flange. and the joint made water-tight ly a rubber gasket. Additional lengt stems list at 2.5 c per foot. For suspension fitting with shork absorber


Cat. No. 6034. 18" Over All
 atd 10e: list. Clusters used are National Electrical Code Standard. Prices are less wires and lamps.

| cat. |  | List <br> Price |
| :---: | :---: | :---: |
| 6032 | 2-Light Multiple | \$4.20 |
| 6033 | 3 " | 4.4 |
| 6034 | 4 " | 4.7 |
| 6035 | 5 " | 4.95 |

Fixtures 6042-6045 are substantially the fixtures described above with $15^{\prime \prime}$ instead of $16^{\prime \prime}$ enameled steel reflector, and $10 \frac{1}{2}$ " glass globe with $91 / 4$ " opening. and globe support added. The former may readily: be removed by raising it slightly and unserewing the cap of the latier. 60 -watt lamps may be used. The other specifications given above apply. For C. R. I. instead of clear globe, add 20c lis1. Clusters used are National Electrical Corle Standard.

| Cat. |  | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: |
| 6042 | 2-Light Multiple | \$8.10 |
| 6043 |  | 8.35 |
| 6044 | 4 | 8.60 |
| 6045 | 5 " | 8.85 |

Fixtures T784-T795 have 24" slightly parabolic poreclain enameled sted reflewtor, $111 / 4$ " glass globe with $1012^{\prime \prime}$ opening, melal cross arm with porcelain knobs, weather-proof porcelain comecting block, and suspenwion loop. Globe may be removed, or suspended and held in position by means of a rod passing through the hollow support. 100-wat (S.-.30-A.) lamps may be used. Fixture Ts0t has $123 / 4$ " globe with 11 " opening for use with 150-watt (S.-3.5-. I.) lamps. For fixture Jess cross arm and suspension filt ting, deduet $\$ 1.50$ list. Sockets used are National Electrical Code Standard. Prices are less lamps.

| $\begin{gathered} \mathrm{Sint} \\ \text { No. } \end{gathered}$ |  | Tist Price |
| :---: | :---: | :---: |
| T784 | 4-Light Multiple, Complete | \$14.00 |
| T785 |  | 14.30 |
| T794 | 4-Light Multiple, Complete |  |
|  | Globe and Globe Support | 11.50 |
| T795 | 5-Light Multiple, Complete |  |
|  | Globe and Globe Support ... | 11.80 |
| T804 | 4-Light Multiple, Complete |  |

## INDUSTRIAL CLUSTERS

Fixtures T873-T876 have 20" high-grade porcelain enameled steel reflector with inner reflector, standard $S^{\prime \prime}$ stem of $1 / 2^{\prime \prime}$ iron pipe, and separable suspension fitting. Prices are less wires and lamps. 3 -and 4 -light fixtures have socket outlets at an angle of 6 degrees with the vertical; $\overline{5}$ - and 6 -light fixtures, at an athgle of 16 degrees. 100 -watt ( $\mathbf{S},-35-\mathrm{A}$ ) lamps may be used. For fitting with shork absorber No. 6030 add 10e list; for fixtures less stem


Cat. No. T875


Cat. No. 884


Cat. No. 1557 and fitting deduct 5 sc list. Additional length stems list at 25 c per foot. Sockets used are National Electrical Code Standard. Iron parts are galvanized.


Fixtures 883-894 are dust-proof devices for use in foundries, mills, ete. They have $20^{\prime \prime}$ highErade porcelain enameled steel reflector, standard $8^{\prime \prime}$ stem of $1 / 2^{\prime \prime}$ iron pipe, and sepazable suspension fitting. With the exception of $89+$ they have $11 \frac{1}{6}$ " glass globe with $101 /{ }^{2 \prime \prime}$ opening. A rubber gasket betwen reflector and globe renders them dust-proof Citobe may be removed, or suspended and hed in position by means of a rod passing through the hollow support. An inside white enameled steel reflector assists in the downward radiation of light. 100 -watt ( $\mathrm{S},-30-\mathrm{A}$.) lamps may be used. Fixture 894 has $122_{4}$ " globe with 11" opening for use with $150-$ watt. ( $\mathrm{S}-\mathrm{-}, 35-\mathrm{A}$.) lamps. Prices are less wires and lamps. For fitting with shork absorber No. 60330 add 10c list. Additional length stems list at 25 e per foot. Suckets used are National Electrical Code Standard. Iron parts are galvanized.


Fixtures 1553-1559 are gas- and vapor-proof single unit deviees with enameled steel reffector of indicated dimensions, and serew-threaded enclosing globe. The first three fixtures have cast iron hoon tapped for $1 /{ }^{\prime \prime}$ iron pipe, and two-piece medium screw base receptacle with lamp grip deseribed page 55. The fourth fixture has enameled steel, hooded reflector with mogul screw base receptacle, and lamp grip. The globe of the latter is hed by four dumping serws. Asbestos gaskets render the joints air-1igh. Sorkets used are National Electrical Code Standard. Prices are less wires and lamps.

SCHEDULE II DISCOUNTS apply to all materials listed above

## STORE FRONT FIXTURES



Cat. No. 560


Cat. No. 566


Cat. No, 1575

Fixtures 560-562 have medium screw base sucket with lamp grip, with or without $122^{\prime \prime} 7^{\prime \prime}$ Melilite globe. Above the latter is the body portion of mottled oxidized copper, $3^{\prime}$ mast arm of $3 / 4$ iron pipe, head, pole fitting with porcelain wire openings, and chain with attarhing termintas. Exira lengith arms up to $S^{\prime}$ inchuding chain list at be per foot. 150- to 250 watt lamps may be used. Prices are less wires and lamps. Sockets used are National Electrical Code standard. Iron parts are galvanized.

| Cot. |  | $\underset{\text { Price }}{\text { Lint }}$ |
| :---: | :---: | :---: |
| 580 | Complete with Melilite Globe | . $\$ 15.00$ |
| 562 | " less Globe only | 8.00 |

Fixtures 566-568 have 20 " mameled steel reHector, mottled oxidized copper holder of the hooded-ventilated type, and $10^{\prime \prime} \times 6^{\prime \prime}$ Melilite globe. The reflector is blue-black on the outside. For further specifications see fixture above.

| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ |  |  | $\begin{gathered} \text { List } \\ \text { Prjec } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| 566 | Complete | with Melilite Globe | \$14.00 |
| 568 | " | less Globe only | 8.50 |

Fixtures 1573-1576 are large unit incandes"ont fixhmes with enameled suech hood, 22" reflertor, and either mediun serew base socket, or mornl screw base sucket, with lamp grip. With the former 250 -watt lamps may be used; with the lafter, 500 -watt lamps. The reflector is blue-black on the outside. For further suerifications soe fixtures above; for other forms see patres 39 to 41 .


## STREET LIGHTING FIXTURES


 mulal cross arm with porcerlaink kobs, weather-pronf porcedain combering block, and an-



Cat. No. T74


Cat. No T7IA


Cat. No. T832 rod paxing through the hollow surpori. In insite




 slimidard.

(int

L-1=1

T74 4-Light Multiple, Complete .... $\$ 14.00$
T75 5 "' " ${ }^{\text {T7 }}$... 14.30
T744 4-Light Multiple, Complete less Globe and Globe Support..... 11.50
T745 6-Light Multiple, Complete less Globe and Globe Support ...... 11.80
T764 4-Light Multiple, Complete with 14.50
Fixtures T714-T774 have $3^{\prime}$ mast amm of :"
 wire openinges, chator, amb attathing temimals. I. wat lengeth :mms up to $S^{\prime}$ iuchading chaise ent wire liat at


 lampse For further descriphion sate fixture above
Cin.
T714 4-Light Multiple, Complete $\quad \$ 14.00$
T715 5 ." 14.30
T724 4-Light Multiple, Complete less Mast Arm. Multiple, Complete less
11.00

T725 5-Light Multiple, Complete less
T774 $\begin{gathered}\text { Mast Arm } \\ \text {-Light Multiple, Complete with }\end{gathered}$
11.30
$12^{3} 4^{\prime \prime} \times 11^{\prime \prime}$ Globe
14.60

Fixtures T831-T834 wre furnished in 1 wo siハ心:
 basiter globe, and either medium serow basd somet or

 has weathor-pronf suapernson fittine with porcutain





 standary. Prives are lase wirn and lampo. Ciat.

IVI
T831 With Medium Screw Base Socket and $12^{*} \times 7^{*}$ Globe
$\$ 8.80$
T832 With Mogul Screw Base Socket and $12^{\prime \prime} \times 9^{\prime \prime}$ Globe
9.00

T833 With3-Light Cluster, 12"x 7" Globe 10.10
T834 "4 $4 \quad$ " $12^{\prime \prime} \times 9^{\prime \prime} \quad 10.50$
SCHEDULE II DISCOUNTS apply to all materials listed above

## STREET LIGHTING FIXTURES



Cat. No. 990

990
Complete with $10^{\prime \prime} \times 6^{\prime \prime}$ Globe


Fixtures 990-993 have medium serew base socket with lamp grip, $40^{\prime \prime}$ mast arm of 3/" iron pipe, fitting with porcelain wire openings, shade holder of black copper, and either $10^{\prime \prime} \times 6^{\prime \prime}$, or $12^{\prime \prime} \times 9^{\prime \prime}$ clear globe. Mogul screw base sockets may be ordered at an adrance of 20 c list. Iron parts are galsoanized. For mast arm with single ornamental scmoll add $\$ 7.10$ list; with double scroll, add $\$ 2.20$ list. With $10^{\prime \prime}$ x $6^{\prime \prime}$ globes, 250 -watt lamps may be used; with $12^{\prime \prime} \times 9^{\prime \prime}$ globes, 500 -watt lamps. Sockets used are National Electrical Code Standard. Prices are less wires and lamps.


Fixtures 5132-5233 have Type 3 aluminum shell cluster for 50 -watt carbon or 25 -watt short base Tungsten lamps, $61 / 2^{\prime \prime}$ copper holder with or without $8^{\prime \prime} \times 6 \frac{1}{2 \prime \prime}$ Alabaster globe, gooseneck of $\frac{1}{2} 2^{\prime \prime}$ iron pipe overhanging $30^{\prime \prime}$, and wall or pole fitting Unless otherwise specified wall fitting is regularly supplied. Iron parts are black enamel. For 3 " ${ }^{\prime \prime}$ gooseneck, or mast arm see page 64; for fixture less gooseneck and fitting deduct 90 c list; for clear instead of Alabaster glohe, deduct 35 c list. Clusters used are National Electrical Code Standard. Prices are less wires and lamps.

## STREET LIGHTING FIXTURES



Cat. No. 133 With Globe-Inverted Position


Cat. No. 133 K
With Glone-Upright Position


Fixtures 132-146 have aluminum shell cluster or porcelain socket with either mediun or mogul screw base, and copper holders of indicated size ranging from $6,2^{\prime \prime}$ to $9^{\prime \prime}$. They are especially intended for ornamental post work, and may be used in either upright or inverted position. Holders have cast iron supporting flange. For the upright position they are perforated, and have an inner ring extending above the rim which provides for drainage. $6^{\prime \prime}$ to $7^{\prime \prime}$ holders may be ordered tapped for iron pipe from
 otherwise specified 1 质" size is regularly supplied. Iron parts are black enamel. In ordering specify the position intended, and size of tapped opening in the flange. single unit fixtures are furnished with lamp grip. For appropriate globes sce table at bottom of page. Clusters and sockets used are National Electrical Code Standard. Prices are less wires and lamps


## SINGLE SOCKET UNITS

## 143 Medium Screw Base Socket and 6" Holder only <br> $\$ 2.00$

144 Medium Screw Base Socket and $7^{\text {Holder }}$ only
2.30

145 Medium Screw Base Socket and $8^{\prime \prime}$ Holder only

260
146 Mogul Screw Base Socket and 9" Holder only

## ALABASTER GLOBE AND LAMP SPECIFICATIONS FOR ABOVE FIXTURES

Cat.
No.
265
266
267
268
269
270
271

SCHEDULE II DISCOUNTS apply to all materials listed above including globes when ordered with fixtures; on globes only, Schedule IV discounts

## STREET LIGHTING FIXTURES

Fixtures 5471-5481 hatw poreclain-lined wather-proof socked enclosed within a coppuer heod firmly athached $15^{\prime \prime}$ porcelain enameded sted reflector, $4^{\prime \prime}$ atuminum globe hoder, cither is" or "" deep globe, gooseneck of ${ }^{1} 2^{\prime \prime}$ irom pipe formed at an angle of to degres, and wall or pule fitiong. ['aless otherwise spereficed wall fitting is regularly supphed. Irom parts are hack enamel. The devere measures $39^{\prime \prime}$ from pole to lamp center. 5" ghame will take 3? (.P. carbon fitment ne 10-wat short base Tungsten
 duct anc: lian. Sorkels used are Nitional Eleetrical Code Standard. Prices are lows wires and lamps.


Cat. No. 5471

## 5171 Complete with $5^{\prime \prime} \times 4^{\prime \prime}$ Globe 5481 " $7^{\prime \prime} \times 4^{\prime \prime}$

Fixtures T100-T252 have poreclain-lined sorket with eopper hood re-enforcing the sodket shell, either $15^{\prime \prime}$ or $15^{\prime \prime}$ omameled steel reflector firmly attached to the hood by means of a dimping ring or globe holder, $8^{\prime \prime} \times 5^{\prime \prime}$ or $10^{\prime \prime} \times 6^{\prime \prime}$ globe, gooseneek of ${ }^{1} 2^{\prime}$ " iron phepe oxphanging $30^{\prime \prime}$, and wall or pole fitting. Inless otherwise specified wath fiting is requarly sumplied. Iron parts are black enamel. $\mathrm{sin}^{\prime \prime} \times \mathrm{s}^{\prime \prime}$ globes are used
 $2 \overline{50}$-watt hamps. For fisture less yonseneck and fitting deduet ane list. Sockets used are Niational Flectrical Code štandard. Prices are lews wires and lamps.


Cat. No. T250

| $\begin{aligned} & \text { Cat } \\ & \end{aligned}$ | STREETHOODS-90 DEGREE | List |
| :---: | :---: | :---: |
| T100 | Complete with $8^{\prime \prime} \times 5^{\prime \prime}$ Globe | Price |
| T250 | " ${ }^{\text {" }} 10^{\prime \prime} \times \mathrm{K}^{\prime \prime}{ }^{\text {" }}$ | \$5.50 |
| T102 | less $8^{\prime \prime} \times 5^{\circ}$ " and Holder | 7.00 |
| T252 | " $10^{\prime \prime} \times 6^{\prime \prime}$ " " ${ }^{\text {" }}$ | 3.50 |
| T103 | $15^{\prime \prime}$ Reflector, Socket, and Cover only | 4.00 |
| T104 | $18^{\prime \prime}{ }^{\text {" }}$ | 2.85 |

## STREET LIGHTING FIXTURES



Cat. No. 802
Cat. Reflector
No. Sizu.
802 14"
803
804
805
806

Fixtures 802-806 are standard reflector sockets with flat cone reflector of indicated dimensions, metal cross irm, porceltan knols, sepparable conneetion with weather-proof outlet for line wires, and lamp grip. Top of foring is tapped for $\frac{1}{2}$ " bron pipe. They are intended for outdoo lighting on low-voltage maltiple riccuits. Iron parte are galvanizod. For fixtme with shock absorber add 10e list. Sorkids used arm Natiomal Eleetrical Code standard. Prions atre less wires and lamps.

| J.ange | Tise <br> Size |
| ---: | ---: |
| $25-40 \mathrm{~W}$. | $\$ 3.30$ |
| $60-100 \mathrm{~W}$. | 3.60 |
| $150-250 \mathrm{~W}$. | 4.20 |
| 400 W. | 5.00 |
| $400-500 \mathrm{~W}$. | 6.60 |



Cat. No. 815

Fixtures 814-818 are sulsstanially thusiv desubed above except that they have sperial fitting for center suspension. The lather is provided with porcedain outlets for line wires. Onher specifications there eriven apply.

| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Reflertor } \\ & \text { size } \end{aligned}$ | $\begin{aligned} & \text { Latup } \\ & \text { Size } \end{aligned}$ | Tive l'ricu |
| :---: | :---: | :---: | :---: |
| 814 | $14^{\prime \prime}$ | 25-40W. | \$3.80 |
| 815 | $16^{\prime \prime}$ | 60-100 W. | 4.10 |
| 816 | 18 " | $150-250 \mathrm{~W}$. | 4.70 |
| 817 | $20^{\prime \prime}$ | 400 W | 5.50 |
| 818 | $22^{\prime \prime}$ | 400-500W. | 6.10 |



Fixtures 995-999 have 4()$^{\prime \prime}$ mast arm of $3 / 4$ "iron pipe with ornamental seroll, and fitting with porcelatit wire openings. For mast arm with double ornamental seroll adel $\$ 1.10$ lis: for plain


| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Reflector } \\ & \text { Size } \end{aligned}$ | $\begin{aligned} & \text { Lamp } \\ & \text { size } \end{aligned}$ | $\begin{aligned} & \text { J.1nt } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 995 | $14^{\prime \prime}$ | 25-40W. | \$5.20 |
| 996 | $16^{\prime \prime}$ | 60-100 W | 5.50 |
| 997 | $18^{\prime \prime}$ | $150-250 \mathrm{~W}$. | 6.10 |
| 998 | $20^{\prime \prime}$ | 400 W | 6.90 |
| 999 | $22^{\prime \prime}$ | $400-500 \mathrm{~W}$. | 7.50 |

SCHEDULE II DISCOUNTS apply to all materials listed above

## STREET LIGHTING FIXTURES

Fixtures 1240-1244 have 20" 2-way reflector, and are listed under three forms designated "A." "B," and "C" respectively, pages 44 and 45. The first and second are low-voltage fixtures with medium screw base sockets for multiple circuits; the third is a high-voltage fixture with mogul serew base socket for series circuits. They are intended for 100 -watt lamps. Fixtures for 250 -watt lamps may be ordered without change in price. Multiple sockets have lamp grip. Prices are less wires and lamps.


Cat. No. 1240

| Cat. |  | List <br> Price |
| ---: | :--- | ---: |
| 1240 | Reflector and Socket only, |  | (A).. $\$ 7.00$

Fixtures 1246-1256 have $18^{\prime \prime}$ one-piece radial wave reflector with beaded edge. The usual ratu urface of the latter is therefore eliminated, thus affording protection against the incursions of rust. The open wiring with cast iron cover, cross arm with poreelain knobs, and $40^{\prime \prime}$ gooseneck of "3" iron pipe with pole fitting is shown.

They are intended for 100 -watt lamps. $22^{\prime \prime}$


Cat. No. 1252 reflector for 250 - to 500 watt lamps may be ordered at an advance of $\$ 1.20$ list. Other specifications given above apply.Concealed Wiringneck Concealed Wiring
(A) $\quad 5.80$

1250 Reflector and Socket only, Open Wiring .............
(B) .5 .00

1252 Complete with $40^{\prime \prime}$ Goose-
1254 Reck, Open Wiring. RooseSeries Film Cut-Out......
Complete with $40^{\prime \prime}$ GooseComplete with $40^{\prime \prime}$ Goose-
neck, Series Film Cut-Out. (C) .7 .00 neck, Series Film Cut-Out. (C)8.30


| Cat. |
| :---: |
| No. |

Fixtures 1258-1268 have hooded radial wave reflector. The concealed wiring with cast iron cover, and $40^{\prime \prime}$ omamental bracket with fitting having porcelain wire openings is shown. For further information see fixture at top of page.

> List

1258 Reflector and Socket only, Concealed Wiring
1262 Reflector and Socket only, Open Wiring.
1264 Complete with $40^{\prime \prime}$ Bracket,
1266 Reflector and Socket only, Series Film Cut-Out
1268 Complete with $40^{\prime \prime}$ Bracket,
For center suspension, gooseneck, or bracket, see page 64
SCHEDULE II DISCOUNTS apply to all materials listed above

## STREET LIGHTING FIXTURES

Fixtures 1270-1280 have $1 S^{\prime \prime}$ hooded radial wave reflector. The open wiring with series film cut-ont socket and center suspension is shown. They are intended for 100 -watt lamps. For further information see top of page 44 . Sockets used are Cational Electrical Code sitandard. Prices are less wires and lamps.


Cat. No. 1280


Fixtures 1282-1292 have 18" flat cone reflector. The open wiring with series
 They are intended for 100 -watt lamps. $20^{\prime \prime}$ reffectors for $250-w a t t$ lamps may be
 described on page 44. The open wiring is series film cut-out socket, and 40 " ornamental bracket with fitting is shown. They are intended for 100 -watt lamps. $22^{\prime \prime}$ reflectors for 250 - to 500 -watt lamps may be ordered it an advance of $\$ 1.20$ list.

| A | \$4.50 |
| :---: | :---: |
| A | 7.10 |
| B | 5.00 |
| B | 7.60 |
| C) | 7.00 |
| C) | 9.60 |

For center suspension, gooseneck, or bracket, see page 64 SCHEDULE II DISCOUNTS apply to all materials listed above

## STREET LIGHTING FIXTURES




 For forthe mformathos un varions forms of


Cat．No 1310

 lind l：川い口

| $1$ |  |  |  | $\begin{aligned} & \text { I.mi } \\ & \text { I'rime } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1306 | Complote． | Concealed Wiring | A） | \＄7．60 |
| 1308 | ．． | Open Wiring | （B） | 8.00 |
| 1310 | － | Series Cut－Out | （C） | 10.00 |

Fixtures T934－T944 have 2！＂ferentnin


 ｜Ftorl sele fien is lmosmeal，Tlury ure introndial for




 liliork vill isit，homed in｜lili．For lamp grip





T034 4－Light，Complete
I ine
firm
$\$ 19.60$ TO44

1 ．＂$\quad 1$ Jes：Globe and Holder14.00

Fixtures T984 $/$－TG94 $/ 2$ ane milelaminully




 salvound．Prase ancles leapto



## ATTACHMENT PLUGS



Bushing for 903A Counterbored for Heavy Cord



Bushing for 903 C
with Set Screw Insulated Tip

| List | Std. | Wht. |
| ---: | ---: | ---: |
| Price | Phg. | Lbs. |
| $\$ 0.25$ | 100 | 9 |
| 25 | 100 | 9 |
| .28 | 100 | 10 |
| .25 | 100 | 10 |

The Attachment Plugs 903-903E are the neatest and most practical attachment


An ingenturaly devised swivel shell-a feature protected by patents-makes it possible to attach and remove the plug guickly and securely without turning the


Cat. No. 904 device or wisting the cord. lateh is provided with an aflertual cord-gripping means rombined in the eap, and will take cither plain or re-
 diameler. No. 903. hats a comberbored burhing for accommoditing haver abbestos heaner cord. No. 903 B has a metht set serew withinsulated tip for holding the out er hraid. The emtire cord is grippedthe end- thaskept from fraying. No. 90):3F is intended for use with small cord.
C:Ut
$\times 904$
$\times 907$


Cat. No. 907

| List | Sirl. | W゙t. |
| :---: | :---: | :---: |
| Price | Pkg. | L.bs. |
| $\$ 0.28$ | 100 | 10 |
| .22 | 100 | 9 |

The Attachment Plug No. 904 is like No. 903 , except that it has at moulded ring instand of fibme wather, and a bushing of smatler diameter. It is thus casier to insert the plug in a sorkel, where as in the case of certain forms of glassware, the available space for attathing is limited. No. 907 is a solid plug with the cord-gripping feature of Nis, 903, but has no swivel shell.
*National Llectrical Coda standard.


| $\begin{aligned} & \text { Cht. } \\ & \text { Nus. } \end{aligned}$ |  | BINDING SCREW | CONNECTIONS | 1. iot Iram | Sid. PkL. | W, 1.10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| *95 | Current Tap | Multiple |  | \$0.50 | 60 | 1. |
| *95! ${ }^{2}$ |  | Series... |  | . 50 | 50 | $9{ }^{1}$ |
| PLUG CONNECTIONS AND SWITCH |  |  |  |  |  |  |
| 96 | Current Tap | Multiple |  | \$0.80 | 50 | 10 |
| 961/2 | " | Series. |  | . 80 | 50 | 10 |
| 97 | " " | Plug only |  | . 25 | 60 | 11. |

The Current Taps 95-95! have swivel shell wherey they may heallachod and fixed in any desired position for beating out the comd, without turning the devere Poredain parts are conceatert. The liability to breakate is therefore minimized, and the finish may be mate to correspond with the fixture. A bead on the shell permits
 shate to the limp. A reliable grip holds the cord secmely. Bushing with 'laz" operning is regularly suppliorl.

Nos. 96-96. likenise have suivel shell, and are do-igned to facilitate the attaching and detaching of portable deviece. 'They are provided with Jever swited wheh in case of No. 96 controls the lauts. The series fomm is adapted for we with devires where it is neressary fo phace the lamp in series to ate as resistathere. By urath- of the lever switeh the phag eonnertion maty be shot-ciownted and the lampleft buming full. Stimdad finish is polished brass.

## PENDENT SWITCHES


 (3 Ampr-50-2.01) 1 ulex

| $\because$ |  | $\begin{aligned} & \text { l.i=t } \\ & \text { l'rswe } \end{aligned}$ | sitl. <br> 1hs. | $\begin{aligned} & \text { II } 1 . \\ & \text { I.th. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| *3326 | Pendent Switch | . $\$ 0.50$ | 100 | 22 |

The Pendent Switch 3326 is it simply (emstructed, roliat)le, singlo-pole dovice, operated by a single butan rucker :trm. It is provided with : double, i.e.. a lower and :an upper cord grip. The former engages eath of the leads, the dation provents ravelimg hy tighly elo-ing in "pron the outer braid. Berature of this cfledent grippinge mosalss, tho bindines poats aro rotioned of all -1 rains from the conductors. It is eabily wimen. Extandarel finish is brushed brass. For any of her lisish exeept polished brase adel toe lise.


## SOCKET EXTENSIONS



Cat. No. 91

*91 Socket Extension only

| I.jut | Sld. | W't. |
| :---: | :---: | :---: |
| 1'rice | l'hg. | l.ls. |
| $\$ 0.25$ | 50 | 5 |

The Socket Extension 91 olfors a componionl moans Por attachang glaswate where Ube sochey outlels do mot ulderwior fermit is. 'The shell is provided with a beal fow taking standard shate hoblers. It inserames the lengeth




## TUNGSTEN ADAPTERS


(14
$\times 11$
$\cdot 99$
-99 Tungsten Adapter

| 1.i=1 <br> 1ron. | Sin | $\begin{array}{ll} 110 \\ 1 H 2 m \end{array}$ |
| :---: | :---: | :---: |
| \$0.70 | 25 |  |

The Tungsten Adapter 99 is Awighed for chathgimg Hhe amghe of lampn to ahe vertieal where inclivishas reflortwhe are deated. An a.fleciebul light di-dributions is thas erneal. I swiv.l-frell permite the romplete Pesolution of the sorbly, while the hinged joint allems a wide range




## TWO-LIGHT ADAPTERS



C-1 $5=922$.

| $1 \geqslant 1$ |  |  |  | $\begin{aligned} & \text { Lim } \\ & \text { I'rier } \end{aligned}$ | $\begin{aligned} & 811 \\ & \text { like } \end{aligned}$ | W1 1.10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -822 | Multiple | and Series, | "Bus | \$1.00 | 10 | 6 |
| 922 | * | with Plug | Wired | 1.26 | 10 | $\checkmark$ |
| 922 | Series | . | - | 1.25 | 10 | 5 |

The Two-Light Adapters 822-922! wre untimial fot forlilitg the cullote if a gern anckel, while allajhing flaw for mulostifil reflement. No !e2le is efecinlly



 froal at peli-lenf tornet.

[^1]
## ADJUSTABLE SOCKET CLUSTERS

Cat. No. 853

| Cat |
| :--- |
| $\times \mathrm{Co}$ |


| *852 | ${ }_{3}^{2-L i g h t ~ w i t h ~}$ | " Bushin |
| :---: | :---: | :---: |
| *854 | 4 " " |  |
| $\begin{aligned} & 952 \\ & 953 \end{aligned}$ | -Light w |  |

The Adjustable Socket Clusters 852-954 are designed for use with criling of pendent dome fixtures, stand lamps in dining rooms, reading rooms, ete, where it is desirable to adjust and fix the lights in special relation to the sides of the dome or reflector. The socket may be turned to any position between 1 wo points 180 degrees apart, and locked by means of a screw. By removing the socket cap, easy arceras is gained to the binding screws. They are therefore easily wired. 2- and 4 -light colusters may be ordered wired two in series for operating 110-volt Tungst on lamps on 220 -volt circuits. Standard finish is polished herase

## ROTATING SOCKETS



Cat. No. 9001


Cat. No. 9021

Cut.
No.

| No. |  |  | I'rice | 「人\% | [, b) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| *9001 | 1-Light, | Unbalanced | \$0.70 | 25 | 7 |
| *9021 | 1 " | Outside Balance | . 90 | 25 | 20 |
| *9002 | 2 " |  | 1.00 | 25 | 7 |
| 9013 | 3 " |  | 1.30 | 25 | 8 |
| 9024 | 4 " |  | 1.60 | 25 | 9 |

The Rotating Sockets 9001-9024 are designed for offectively directing and distributing the light of a given installation. This is accomplished by the combined use of the sockets and Holophane-D'Olier half-shades, capable of revolving around the axis of the lamp. They are particularly adapted for factory and oftice lighting, where it is desirable to concentrate the light on a limited area, at the same fime protect the eye against direct ray's. Where no strong light is reguired, an appreriable saving may be effected by the use of low candle power lamps. Standard finish is polished brass. For nickel or copper plate, add 10 c list.
*National Electrical Code Standard.
SCHEDULE III DISCOUNTS apply to all materials listed above

## PENDENT LOCK GUARDS



Cat. No. 1386


Attached to Deep Bowl Reflector


Attached to Shallow Bowl Reflector


Attach 3
Attached to Flat Cone Reflector

| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | size <br> Diam. | Sizu. <br> Depth | $\begin{aligned} & \text { İint } \\ & \text { Irrice } \end{aligned}$ | Std. Ihig. | W't. <br> Lbas. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1378 | $7^{\prime \prime}$ | $1{ }^{1 / 4}$ | \$1.30 | 10 | 3 |
| 1380 | 8" | $1{ }^{1} 2^{\prime \prime}$ | 1.40 | 10 | 4 |
| 1382 | 9 " | $13 / 4{ }^{\prime \prime}$ | 1.50 | 10 | 5 |
| 1384 | $11^{\prime \prime}$ | 13.4 | 1.60 | 10 | 6 |
| 1386 | 12" | 23.4 | 1.70 | 10 | 8 |
| 1388 | $14^{\prime \prime}$ | $4^{\prime \prime}$ | 1.80 | 10 | 11 |
| 1390 | $15^{\prime \prime}$ | $63^{\prime \prime}$ | 2.20 | 10 | 15 |
| 1392 | $16^{\prime \prime}$ | 5 | 2.50 | 10 | 16 |
| 1394 | $18^{\prime \prime}$ | $53.1{ }^{\prime \prime}$ | 3.00 | 10 | 25 |
| 1396 | $20^{\prime \prime}$ | $7^{\prime \prime}$ | 3.60 | 10 | 27 |
| 1398 | $22^{\prime \prime}$ | $71{ }^{10}$ | 4.20 | 10 | 31 |

The Pendent Lock Guards 1378-1398 have a grooved band and eye-bolt for attaching to the bead of an enameled steel reflector. This band has hinged connection, and a catch on the opposite side for holding the guard in position. Padlock may be passed through the rim and eye-bolt for locking. Lock-nut on the bolt furnishes means for attaching ground wire where it is desirable to protert lamps against static ruments. I!lusitration No. 1 is a sectional view of half of guard showing hinge and catch; No. 2, opposite half of guard showing hinge, and method of attarding ground wire and patdleck; No. 3, full frome view showing lorking means in perspertive. These pendent glateds cover the embere sange of Benjanin standard fixtures with emameled steel reflectons. Their deppth is designed with reference to the lavgeet lamps likely to be used. The diameter of the reflector determines the diamelere of the guard. Flat cone and bowl type reflectors of the same diameler will take the same giatrd. Wire parts are of strong steel, tinned after welding. Fittings are gatvanized. Priees are less bracs padtock shown. For the later with two keys add 30c list.

## CEILING LOCK GUARDS



Cat．No． 1356

| $\begin{aligned} & \mathrm{C}: 11 . \\ & \mathrm{N}, \end{aligned}$ | Sizr <br> Diam． | $\begin{gathered} \text { Sicu } \\ \text { Depth } \end{gathered}$ | $\begin{aligned} & \text { livet } \\ & \text { P'sace } \end{aligned}$ | $\begin{aligned} & \mathbf{S}_{\mathrm{ul}} \\ & \mathrm{Pk}_{\mathrm{k}} \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\dagger 1350$ | $10^{\prime \prime}$ | $7{ }^{\prime \prime}$ | \＄1．20 | 10 | 8 |
| $\dagger 1352$ | 12＂ | 8＂ | 1.40 | 10 | 10 |
| †1354 | 14 ＂ | 9 ＂ | 1.60 | 10 | 13 |
| 1356 | $16^{\prime \prime}$ | $6^{3},{ }^{\prime \prime}$ | 1.80 | 10 | 14 |
| 1358 | $18^{\prime \prime}$ | $83^{\prime \prime}$ | 3.00 | 10 | 18 |
| 1360 | $20^{\prime \prime}$ | 11＊ | 4.00 | 10 | 29 |

The Ceiling Lock Guards 1350－1360 hiav． hinge atapted for attanhing to the cooting by two wood screws，and at factoning piate opmenite the hange，likewise attanded by areves．The plate is designed to receetoe at hop on the guated， thus providing supporting means．Padlork may be weed if dowed．When an position， guard renders the aftaching serews inateressible；released，it swinge chene of the fixtme，


 the latter with two liegs addel ：30c liat


| Cill | Cylindrimb （inaril |  | Honged （iuard |  | $\begin{aligned} & \text { Jiut } \\ & \text { Pise } \end{aligned}$ | sta． <br> Iだった。 | $\begin{aligned} & \text { Wt. } \\ & \text { d.his. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | J） | Deprth | Dinm． | Deput |  |  |  |
| ＋1362 | $11^{\prime \prime}$ | $8{ }^{\prime \prime}$ | 11＂ | $13{ }^{\prime \prime}$ | \＄1．60 | 10 | 12 |
| ＋1364 | 11＂ | $10^{\prime \prime}$ | $11^{\prime \prime}$ | 13 | 1.70 | 10 | 13 |
| ＋1366 | $11^{\prime \prime}$ | $12^{\prime \prime}$ | $11^{\prime \prime}$ | 13 | 1.80 | 10 | 16 |
| ＋1368 | $14^{\prime \prime}$ | $10^{\prime \prime}$ | 14＂ | $4^{\prime \prime}$ | 2.20 | 10 | 18 |
| †1370 | $14^{\prime \prime}$ | $12^{\prime \prime}$ | $14^{\prime \prime}$ | 4＊ | 2.60 | 10 | 20 |
| †1372 | $18^{\prime \prime}$ | $12^{\prime \prime}$ | $18^{\prime \prime}$ | $5^{3}$, | 4.20 | 10 | 26 |
| †1374 | $18^{\prime \prime}$ | $16^{*}$ | $18^{\prime \prime}$ | $53 /$ | 4.80 | 10 | 32 |

The Two－Piece Ceiling Lock Guards 1362－1374 have strong＂ylindmeal uppor fuarel adtapod for attachang to the exiling bey three on more serens：and atower or shathmin por－ tion himed to it at the botcom．They are par－ lidularly dousned for single unit coiling listures． Where meessing to prevent remeval，soress－maty be solderex in position．Lower part may be swong cleat of the fixt me while changeme or


 30 e lisi．

## FIBRE HAND PORTABLES



Cat．No．160P
ritl．
＊160P Fibre Hand Portable．．．\＄2．00 $20 \quad 18$
The Hand Portable 160P hite at remowathle latm！Eldard of hatel fibere．the parts of which are formed ederewiot．ratially with the lamp．The diar riburion of the tieht

 circuits or groumds．It thus of iors protection alike to workman and edeot rioad apparatus．
＊Natiunal Elecerical Code Nitandard．
SCHEDULE III DISCOUNTS apply to all materials listed above

## MOISTURE-PROOF OUTLET BOXES



Cat. No. 634

The Moisture-Proof Outlet Boxes 634-639 have galvanized (:ast iron box with
 and No . 6 B medpacte. Prices do mot include lampand aluminum reftector shown; for the latter add 30 oc list. For device less globe and holder deduct 81.10 list; for $7^{\prime \prime} \times 4^{\prime \prime}$
 add toe liss. Eurkels used are National J Elecerical Codestandard.

## WEATHER_PROOF SOCKET FIXTURES



Cat. No. 4161



Cat. No. 628

| 1.i-1 | 41. | W't. |
| :---: | :---: | :---: |
| 1 'str | 1'hx. | J.bs. |
| \$1.45 | 20 | 22 |
| 1.70 | 20 | 26 |
| 2.00 | 20 | 29 |

Fixture 4161 has we:shocr-pronf porcelam-lined socket wiht alaminum shell,


 $r$ - uned arr Xational lolmonical Code situndard. Priens are less lamps.


Cat. No. 98


## REDUCERS

| $\begin{aligned} & \text { Cut. } \\ & \text { No. } \end{aligned}$ |  | IJint <br> Price | Sul. Plı |
| :---: | :---: | :---: | :---: |
| 98 | Reducer | . $\$ 0.25$ | 50 |

The Reducer 98 is designed for adapting mogul serew base sorkets for the use of mediumserw base lamps. When athached. the center contare is Jowered one-half juch, thus bringing the filament of the small base lamp to its proper position. Both threaded shells are made of copper.

## LAMP GRIPS

The Benjamin Lamp Grip is a devier intended to forestall the loosening and fatting of lamps. A simple spring mathes congares the tamp base with sufficient form to hold it in position. 1t. thas prevents lows from breakage, saves the time neressary for readjusting, and ronders accodents in damgerous quarters where the lamp might shike the workman, imposible. It is of particular vatue in the industrial field, places expeosed to the wind. on stoan cars, street cars, sleamshins, or wherever a lamp socken is sulbered to exeresive vibuttion.

Fureher infomation on the ratuge of its uses maty be foums bye consulting the different deviess in which it is incorpmatrod.

## TUNGSTEN SHOCK ABSORBERS



T.inl

Sll
112.
*3340 Absorber complete with Can-
*3350 Absorber with Strap tapped for
$50 \quad 12$
1.bs.
*3350 Absorber with Strap tapped for
"s" Insulating Joint.........; $35 \quad 50 \quad 10$
*3351 Absorber with Strap for 3 - "
Iron Pipe. . 35 ............. 50 10
*3352 Absorber with Suspension Loop . $35 \quad 50 \quad 10$
*3353 " Bipod Form (less Loop and Strap)

8
No. 3340
The Tungsten Shock Absorbers 3340-3353 are dexigned for the protection of Tungsten lamps agatist sudden jars or destuctive vibrations. They are furnished both with and without canopy support. "The former has 3 " ${ }^{3}$ brass casing, and requires canopy with $7 / 8^{\prime \prime}$ slip. Absorber with $7 / 8^{\prime \prime}$ square support may be ordered at an advance of 10 e list. Siprings of dilferent degrees of tension are fumished for fixtures of different weights. Where no weig't is specified, spring suitable for jopound fixture will be furnished. Pries are less camopy. Iron pars are gitwamad. For weather-proof absorber see jager (6.5.


* Nitiorarl Elcetrical Code Standard.

SCHEDULE III DISCOUNTS apply to all materials listed above

## PORCELAIN-LINED SOCKETS



Cat. No. 4200

600 V .



The Porcelain-Lined Sockets 4200-4203 are strong and highly insulated weatherproof sochoce for modium serow bane lamps socket owninals are widely apart. Binding forminals are separated fromu the enclosing shell by porcelain wall. A separable base promits ready acess to the hinding screws. Its parts are firmly held in place by a thereded clamping ving. or by the holders at tached. They are thus serviceable for hoth, in-and out-dost wonk, e.a, where wires are run in exposed conduit ; in out lining buildings; with large unit lamps in one-light fixture; on 600-volt street railway circuits; in short, wherever there is need of a highly insulated keylers surket. Suckets will be sumplied on special order in copper.

 Brase holders atre vematated and have spring clips which prevert their lousening atul falling.

Socket with Holder


| 215 |  | Held | $\xrightarrow{\text { Line }}$ Prue | She. | \%s. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4215 | $21 . "$ Form "O" | Holder only | \$0.20 | 60 | 3 |
| 4217 |  | ". ". | . 30 | 50 | 3 |
| 4239 | 4* Holder only |  | . 50 | 50 | 3 |

## BRUSHED BRASS HOLDERS WITH SPRING CLIP



## SCHEDULE III DISCOUNTS apply to all materials listed above including

 holders when ordered with sockets; on holders only, Schedule IV discounts

The Porcelain-Lined Sockets 4210-4228 are especially adapted for the we of mogul serew bate lamps. They are highly insulated, keyless sockels with at rating of 660 wat 1 - 600 volts. No. 422 is the same as No. 4210 except that it has a two-pieere holder for glassware designed to be supponted from the inside, such as Albat reflectoro and hemipheres. Both sookes may be ordered tapped I2" without chathge in prise. For copper canings and holders add 10 per erent list.

## PORCELAIN SOCKETS



Cat. No. 69 Open Terminals

Cat. Cat
No
69 69
$\times 169$

4274
4276
3846
3847
2569
2669
2069
2070


Cat. No. 4274
Brass Shell
MOGUL SCREW BASE


Socket with Holder and Fitting

| I.i.e | sted. | We. |
| :---: | :---: | :---: |
| Prime | 1he. | J.h: |
| . $\$ 0.70$ | 20 | 9 |
| . 70 | 20 | 9 |
| 1.00 | 20 | 10 |
| 1.00 | 20 | 10 |
| . 15 | 20 | 5 |
| . 15 | 20 | 5 |
| . 20 | 20 | 4 |
| 20 | 20 | 4 |
| 35 | 20 | 3 |
| 35 | 20 | , |

The Porcelain Sockets 69-4276 are intended for mogul serew base lamps. Nos 69 and 169 are adapted for attaching to a surface or bracket by means of screws passing through the base. Screw holes are spaced $1^{5}: 22^{\prime \prime}$ on cemtors. Nos. $427 t$ and 4276 have brass cover with bushing, and are adapted for interiot work. Wires in No. li9 lead in at the sides; in other sockets, at the baze. They have spring conter contact, and binding screws are accessible from the central opening. They are one-picce sockets for low-woltage circuits not requiring cut-out or short-circuiting mechanisin. With fittings, No. - 32 machine screws are furnished. For lamp grip add 10 c list. Iron parts are gatranized.
*National Electrical Code Standard.
SCHEDULE III DISCOUNTS apply to all materials listed above


The Angle Sockets 411-599 are designed for fixture, bracket, windew; or show case lighting, where the axis of the lamp is desired at an angle of 90 degrees with the attaching surfare. They render angle nozzles unneressary; thus make wiring easy. Nos. 597 -599 a are pull angle sockels: with al reliable double break in series. Supporting bushing is altached to mains shetl. ('aj) connection is therefore relieved of all strain. The pull momber is supplied with : short length of metal ribbon passing between reflector and lamp. This permits a comparatively staight downward pull regardees of size and form of reflector. Standard length chain is $\mathrm{s}^{\prime \prime}$; extra lengths list at 10 c per foot. Standard finish is polished brass. For special finishes, exept brushed brass, atded te list.

## MISSION SOCKETS



Cat. No. 463


The Mission Sockets 443-478 consist of sockel. wover with shade holder and :percial pereclain receptacte. The cover constitutes the socket shell, to which a bushing is firmly attached on the side in case of the angle deviec, and in the cap, in case of the suspension device. It is wired by simply removing the cap. The square embossment at the base of the bushing will seat $3-4$ " square rasing. The use of the usual solid brass cube is therefore rendered unneressary; while the wires lead straight in, instead of through the angulat opening of the cube. They are regularly furnished unfinished. For finishess of any kind add 10 c list.

[^2]



Cat. No. 455

| I.i<t | Stl | H1 |
| :---: | :---: | :---: |
| lrımo | Ph2 | 1.1s |
| \$0.65 | 50 | 8 |
| . 70 | 50 | 8 |
| . 70 | 50 | 8 |
| . 70 | 50 | 14 |
| . 75 | 50 | 14 |
| . 75 | 50 | 14 |

 ing in connection with suitable reflectors: Binding somews are madily ancorsible They may be furnithed in sertes. For reflectors and fittings see paress dor and on standard finish is poliabed brase. For spercial funishes exeopt brushed brass adrl ou
 with binding temmats attached to one, athe covered by the othor. They are enchsed in weydindrabl metal shell with usual bushing on one side. They are pardieutarly ardapted for the in lamp phaces, and where high insulation is wioned. Standand finish is potiohal brats. Ahminum may be ordered whothout wange in price.

(: 11
$\begin{array}{ll}4282 & \text { 2-Light Complete, not wired... } \\ 4284 & \text { Socket with Supporting Strap. } \\ 4286 & \text { Reflector, per foot } \\ 4288 & \text { End Pieces, each. }\end{array}$


Cat. No. 4284-4288

| Li-t | stil. | $\mathrm{W}^{\circ}$ |
| :---: | :---: | :---: |
| l'rim. | Pke | L.tro. |
| \$2.80 | 10 | 6 |
| . 80 | 10 | 4 |
| 1.00 | 10 | 3 |
| . 20 | 10 | 1 |

The Show Case Fixture 4282 hate win socker, feflector, brath-stem, and flange, all of which are nickel-plated. Reflertor maty be potated for direcesine the light sitandard herght is $20^{\prime \prime}$. Additional lenerth stems list at fol per foot. Fixtures
 ing $1_{2} 2^{\prime \prime}$. Wirs are intended to be presad into beaded edges of reflector from the inside, and lonped into porcelain socket shown. The latter may be shaced on reflector as desied, and is hedd in position by two fiberelined clips, which aloo cover binding temiuals. Lowding-in wires may be run through io" brase tubing attachatl to the floor by flange. Reflectors meatire $3^{11}{ }^{\prime \prime}$ in width and are 1 ${ }^{\prime}$ " deep. They are intomded
 nickel-plated :" tubing, add toe por foot list. Priens are less wires and lamps.

* Eistonal Electrical Codesitandard.

SCHEDULE III DISCOUNTS apply to all materials listed above

## SINGLE UNIT CAR FIXTURES



Cat. No. 2377

Cat.


Methods of Attaching Firture


Fixtures 2377-2378 are intended for single unit ceiling car fixtures with standard glassware laving $23^{\prime \prime}$ fitter. Shade is securely held in position by a special safety holder, in which the usual holder screws are replaced by three spring clips, forced into engagement by a cam ring. The latter, in turn, is bolted to the casing. It can therefore not jar loose. A 2 -piece porcelain receptacle provided with lamp grip secures the lamp against loosening or falling. As shown in the accompanying diagram, the receptacle may be attached in two ways: (1) io a strap; or (2) directly to the cab" ceiling. Fixtimes for form "O" position are regularly fornished with strap. The form "H" position is serured by" omitting strap and using oak base block. For car duster fixtures see paxe 19. Sockets used are National Electrical Code Standard. Prices are less lamps amd glassware.


Cat. No. 61
Crt .
61 Wall Receptacle with Lamp Grip
650
652
6C
36256 Receptacle with Bolts and Lamp Grip
36258

CAR RECEPTACLES


| Cat. No. 6C Receptacle with Cover |  |  |
| :---: | :---: | :---: |
| $\xrightarrow{\text { List }}$, | ${ }_{\text {Stal }}$ | Wt. |
| \$0.30 | 100 | 25 |
| . 50 | 100 | 31 |
| . 60 | 100 | 33 |
| . 25 | 100 | 16 |
| . 25 | 100 | 20 |
| . 30 | 100 | 35 |

The Receptacle 61 is a 2-piece wall receptacle with concealed binding terminals
 close fitting, or $3!-4^{\prime \prime}$ larte brass cover. Supporting screw holes are spaced $13 / 4^{\prime \prime}$ on centers. Receptacle 6 C with cover is especially adapted for car lighting where the socket or receptarle is desired pratetically flush with the surface. It is particularly serviceable for at tarhing to outlet boxes where conduit is used. As indicated on page 61, device is furnished with lamp grip. Covers are supplied for either "3" or $4^{\prime \prime}$ outlet boxes. They consist of steol plate to which receptacle is at ached, and brass cover fastened to the plate by two screws.

## OUTLET BOX RECEPTACLES




Cat. No, 6C and Lamp Grip


Cat. No. 6D

| Iint | Stei. | Wit. |
| ---: | ---: | ---: |
| Irece | Ply. | 1.bs |
| $\$ 0.17$ | 100 | 16 |
| .25 | 100 | 16 |
| .25 | 100 | 18 |

The Receptacles 6B-6C are especially designed for outlot boxes. Their binding terminals do not project bevond the poreceain walls, therefore eamot ground on the metal parts of the box or conduit. Wires are easily spread around the base making slack wire umecessary. Nos. 6C and (GD have lamp grip and spring center contact. No. 6D has (elip terminals in the cavities of the rear, adapted for solderime and cementing on the job. No metal parts are therefore left exposed. Fro No. GD less lamp grip deduct se list. Supporting serew holes are spaced 13 "in onenters.

## OUTLET BOX COVERS



Cat. No. 3623

$3^{\text {N }}$ Outlet with $3623 B$ Cover


Cat. No. 36245

| $\begin{aligned} & \mathrm{Cut} . \\ & \text { No. } \end{aligned}$ |  | $\begin{gathered} \text { Iivit } \\ \text { Prime. } \end{gathered}$ | $\begin{aligned} & \text { sud. } \\ & \text { J'kr. } \end{aligned}$ | $\begin{aligned} & \text { We. } \\ & \text { J. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 3623 | Steel Plate only for $3^{\prime \prime}$ Outlet Box | \$0.10 | 100 | 15 |
| 3624 | " " ${ }^{\text {" }}$ " $4^{\prime \prime}$ | . 12 | 100 | 17 |
| 3623B | with 3" Pol. Brass Cover | . 20 | 100 | 17 |
| 3624B | $4^{\prime \prime}$ | . 25 | 100 | 30 |
| 36235 | Steel Plate with $3^{\prime \prime}$ Pol. Brass Cover, 2 " Holder, Form "O" | . 30 | 100 | 20 |
| 36245 | Steel Plate with $4^{\prime \prime}$ Pol. Brass Cover, $2^{1} 4^{\prime \prime}$ Holder, | 35 | 100 | 33 |
| 36233 | Steel Plate with $3^{\prime \prime}$ Pol. Brass Cover, $2^{1} 4^{\prime \prime}$ Holder, |  |  |  |
|  | Form "H". | . 40 | 100 | 22 |
| 36243 | Steel Plate with 4 Pol. Brass Cover, $2^{1}$ " Holder, Form "H' | . 45 | 100 | 36 |
| 36238 | Steel Plate with 3" Pol. Brass Cover, 31*"Holder, |  |  |  |
|  | Form "A"... wi..." Pi. ........ | . 45 | 100 | 24 |
| 36248 | Steel Plate with 4" Pol. Brass Cover, 3, Holder, Form "A" | . 50 | 100 | 28 |

[^3]SCHEDULE III DISCOUNTS apply to all materials listed above

## SIGN RECEPTACLES


(31.
*6 Sign Receptacle with Bolts


6T


 supqumbing -

## DROP CORD SOCKETS



The Drop Cord Socket 240 is a cus-pine. pmecthin phadent rochet with threaded













## GALVANIZED WEATHER-PROOF FITTINGS



Cat. No. 6008


NIPPLES-GOOSENECKS-BRACKETS


Cat. No. 6182

## MAST ARMS-SUSPENSION FITTINGS



## CROSS ARMS-SUSPENSION FITTINGS

|  | $\begin{aligned} & \text { J.iot } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & S_{t c t} . \\ & \text { Phe. } \end{aligned}$ | $\begin{aligned} & \text { We. } \\ & \text { J. }, \mathrm{s}, ~ \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Cross Arm less Shock Absorber, tapped | \$0.80 | 20 | 26 |
| 4-Point Center Suspension, Porcelain W | . 90 | 20 | 28 |
| Span Wire Suspension, Slips is "Bolt.. | 1.30 .50 | 20 | 40 |

SCHEDULE IV DISCOUNTS apply to all materials listed above

## WEATHER_PROOF FITTINGS



Cat. No. 6029


Cat. No. 6031


Cat. No. 6028 C

## SUSPENSION FITTINGS-CONNECTING BLOCKS

| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ |  |  | $\underset{\text { livit }}{\text { Lice }}$ | $\begin{aligned} & \text { sur. } \\ & \text { loke. } \end{aligned}$ | $\begin{aligned} & \text { Wr. } \\ & \text { I.tw. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6029 | Suspension | Fitting less Shock Absorber, 1/2" | \$0.30 | 20 | 16 |
| 6030 | " | " with Shock Absorber, ' 2 " | . 40 | 20 | 17 |
| 6031 | " | with Porcelain Wire Openings, 12". | . 60 | 20 | 10 |
| 6028 C | uspensio | Connecting Block, 1/2" | 1.00 | 20 | 10 |



Cat No. 5025


Cat. No. 6184


Cat. No. 5026

## POLE AND WALL FITTINGS-EXTENSION FITTINGS



Cat. No 5027


Cat. No. 6186


Cat. No. 5031

## POLE FITTINGS-BALL FITTINGS

$C_{3 t}$
$N_{0}$
5027
6028
5031
6032
6186 Pole Fitting less Wire Openings, $3.4^{\prime \prime} \ldots . .$. . . . . . . . . . . . $\$ 0.40 \quad 20 \quad 27$

with Porcelain Wire Openings, 3.4 "........ . . $60 \quad 20 \quad 30$

SCHEDULE IV DISCOUNTS apply to all materials listed above

## CEILING FIXTURE ACCESSORIES



No. 500 Sub-base Attached so Outlet Box

The following Ceiling Finture Aecessortes comprise a number of essemtial devices and parts used with Benjamin Wiraless Clusters in ceilung forms. The articles listed are self-explanatory. For further information on their uses see patge 20. (at. No. TIS :hows ornamental flange in use. Prices to not include chaster. Sumdard fintish is polished brats.


No. 500 Sub-base Attached to Insulating Joint


Cat. No. 500


Cat. No. 100


Cat. No. 300
(ill
500
Adjustable Sub-base, Complete
$\begin{array}{lll}\text { Iist } & \text { Sud. Wis. } \\ \text { Prier } & \text { Plik. } & \text { I.bs. }\end{array}$ $\$ 0.70$

206

## SUB-BASES-PLAIN



## SUB-BASES-ORNAMENTAL

300
303 Sub-base with $3{ }^{1 \text { 1" }}$ " Fitter
$\$ 1.25$
20
7


Cal No. 778


Cat. No. 184


Cat. ${ }^{*}$ No. 287

## FLANGES-ORNAMENTAL



| I.i-2 <br> Prime | Std <br> Phょ. |
| :---: | :---: |
| \$0.20 | 20 |
| . 40 | 20 |
| . 20 | 20 |
| .40 | 20 |
| . 40 | 20 |

## CEILING BLOCKS VARNISHED OAK

287 Ceiling Block, $1^{1} 2^{\prime \prime} \times 4^{3}$ a $^{\prime \prime}$

## FLANGES-SOCKET RINGS




Cat. No. 3223


Cat. No. 3850


Cat. No. 10

Cill
3800
3200
3100
Fl. $2^{1} 3^{\prime \prime}$ for Typ
$3^{\prime \prime}$
$4^{\prime \prime}$

| Live <br> I'rice | sul | Wt. |
| ---: | ---: | ---: |
| $\$ 0.05$ | 10 | 1 |
| I.bs. |  |  |
| .05 | 10 | 1 |
| .05 | 10 | 2 |

STEEL FLANGES-FOR OUTLET BOXES

3223
3224
3123 3124 F1. for Types 8, 2, and 3, 3" Outlet Box. \$0.15

10
" 1
T, $3^{\prime \prime} \quad{ }^{\prime \prime} \quad$ ". "
15
STEEL FLANGES -TAPPED 3," Jiv $\$ 0.05$
$10 \quad 1$
$10 \quad 1$
$10-2$

CAST IRON FLANGES-FOR W. P. FIXTURES-TAPPED ?

| Fl. $2^{1} 2^{\prime \prime}$ for Type 8 Clusters | \$0.15 | 10 |
| :---: | :---: | :---: |
| $3^{\prime \prime}{ }^{\text {" }}$ " 2 and 3 Clusters | . 15 | 10 |
| " $\underline{10}^{\prime \prime}$ " 1,7, and 3T Clusters | . 15 | 10 |
| 4" tapped ${ }^{3}$ " ${ }^{\text {for Types 1, 7, and 3T }}$ | . 15 | 10 |

PORCELAIN SOCKET RINGS
Porcelain Socket Ring for Benjamin Wireless Clusters and Plug Clusters only

The Steel Flanges 3800, 3200, and 3100 are reqularly furnished free of charge with the clustar buties inetionted abowo. Where Nos. $3223,3221,3123$, and 312.4 . used with cuthet boxses, of the weatherpoof ant iron flaneres, Nos, 3850 , 3250,3150 , and 3175 are specified in then stead, an additional charge of 10 e list will he made.
 but maty be ardemel hatek emitmel wibhout chatage in priere.

## HALF SHADES

Cat No. 272
Cat. No. 282

Cat. No. 21


The Nickel-Plated Half Shades 272-282 are cepectially adapted for use with Bonjamin twinsurkets in showeatse and window lighting, with angle, win, or rotating suckets, and (ubulan latmps.

SCHEDULE IV DISCOUNTS apply to all materials listed above

## CANOPIES-FITTINGS



Cat. No. 3170
Cill.
3170
3174
3320
3325


Cat. No. 3320

| $1 . \mathrm{im}$ | Sill | 11. |
| :---: | :---: | :---: |
| Prı" | 1 k | 11. |
| \$0.30 | 20 | 2 |
| . 30 | 20 | 2 |
| . 45 | 20 | 4 |
| . 45 | 20 | 4 |

The Low Canopies 3170 and 3174 are reqularly supplied with the wirctess chtater
 joint is used, the deop catmpici- 33520 and $33: 32.5$ are required.

Cal. No. 351


Cat No. 194


Cat. No. 180


Cal No. 160


Cat No 470


Cal No 1450


Cu1. No. 1960


SCHEDULE IV DISCOUNTS apply to all materials listed above

## SHADE HOLDERS



Cat. No. 2141


Cill No. 2451


Cat in 2450

|  |  |  |  | $\begin{aligned} & \text { líl } \\ & \text { l'rin } \end{aligned}$ |  | $\ddot{112}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2440 | Shade Holder, | 21, ", Form | " O " | \$0.15 | 100 | 3 |
| 2442 | " . | 21.0 | "H" | . 25 | 100 | 4 |
| 2444 | " - | 31, | "A" | . 30 | 100 | 5 |
| 2450 | " - | 21.0 | "O" | . 16 | 100 | 3 |
| 2451 | " ${ }^{\circ}$ | 2!,", " | "H" | 25 | 100 | 4 |
| 2455 | " - | 315 , | "A" | 30 | 100 | 5 |








Cat. No 2470


Cat. No 2490


Cat. N. 2496



 is blach: ont all onhers. petalual brus.


Cat. No. TN114-Tin Reflecior White Ename! Inside; Green Outside


Cat. No. All4 Aluminum Refector. Polished Inside; Green Outside

Cat. No. H115-Enam. Steel Reflector Porcelain Enamel; White Both Sides


Cal No. M114-Mirror Reflector. Sechomal Glass: Green Outside

Cat. No. H15 Enam. Steel Reflecror. Porcelain Enamel: Whate Buth Sides


## REFLECTORS

|  |  | $\begin{aligned} & \text { 1.ist } \\ & \text { I'rye } \end{aligned}$ | $\begin{aligned} & \text { sid. } \\ & \text { ipl.k. } \end{aligned}$ | Wit. |
| :---: | :---: | :---: | :---: | :---: |
| TN114 | Tin, $14^{\prime \prime}$ for Type |  |  |  |
|  | 1, 7, or K Cluster | \$0.60 | 20 | 14 |
| TN214 | Tin, 14 " for Type |  |  |  |
|  | 2 Cluster | . 60 | 20 | 14 |
| TN116 | Tin, 16 " for Type 1, 7, or K Cluster | . 70 | 20 | 16 |
| A812 | Aluminum, $12^{\prime \prime}$ for Type 8 Cluster | 1.20 | 20 | 8 |
| A114 | Aluminum, $14^{\prime \prime}$ for Type |  |  |  |
|  | 1, 7, or K Cluster | 1.60 | 20 | 9 |
| A214 | Aluminum, $14^{\prime \prime}$ for Type |  |  |  |
|  | 2 Cluster | 1.60 | 20 | 9 |
| A116 | Aluminum, $16^{n}$ for Type 1, 7, or K Cluster | 2.00 | 20 | 12 |
| H813 | Enam. Steel, $13^{\prime \prime}$ for Type 8 Cluster. | \$1.40 | 20 | 23 |
| H115 | Enam. Steel, $15^{\prime \prime}$ for Type |  | 20 | 23 |
|  | 1, 7, or K Cluster | 1.80 | 20 | 25 |
| H215 | Enam. Steel, $15^{\prime \prime}$ for Type 2 Cluster | 1.80 | 20 | 25 |
| H118 | Enam. Steel, $18^{\prime \prime}$ for Type 1, 7, or K Cluster | 2.00 | 20 | 28 |
|  |  | Ir $3 \%$ |  | Nor |
| M812 | Mirror, $12^{\prime \prime}$ for Type |  |  |  |
|  | 8 Cluster | \$1.10 | 20 | 30 |
| M114 | Mirror, 14" for Type |  |  |  |
|  | 1, 7, or 1 K Cluster | 1.40 | 20 | 46 |
| M214 | Mirror, 14 " for Type |  |  |  |
|  | 2 Cluster | 1.40 | 20 | 46 |
| M116 | Mirror, $16^{\prime \prime}$ for Type |  |  |  |
|  | 1,7 , or 1 K Cluster | 1.80 | 20 | 47 |
| M216 | Mirror, $16{ }^{\prime \prime}$ for Type |  |  |  |
| M218 | 2 C!uster | 1.80 | 20 | 53 |
|  | Mirror, $\mathbf{1 8}^{\prime \prime}$ for Type |  |  |  |
|  | 2 Cluster | 2.20 | 20 | 65 |




 atul tlagig.

| H10 | Enam | Steel, |  | tapped | \$1.00 | 20 | 13 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H15 |  |  | $15^{\prime \prime}$, | tapped | 2.00 | 20 | 13 |
| H18 | ، | , | 18* | " | 2.50 | 20 | 32 |
| H20 | " | \% | 20", | " | 3.00 | 20 | 63 |
| H24 | - | \% | $24^{\prime \prime}$ | " | 4.00 | 20 | 80 |
| P512 | Opal, | $12^{\prime \prime} \times 2$ | 1," |  | \$0.50 | 48 | 6 |
| P514 |  | $14^{\prime \prime} \times 3$ |  |  | . 60 | 48 | 4 |
| P516 | - | $16^{\prime \prime} \times 3$ |  |  | . 90 | 36 |  |



## FRICTION DRIVE SCREW DRIVERS



Benjamin Friction Drive Screw Drivers man 11. dullmul fur s mondirme
 Die shmulaey ilationtecen of thon ieher.
 omeld movery lowe




 Qur lurily on the ibo.

 limint ine t füe







 -byor westi he wivenel

| Cl | 15- | lont | P1 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\cdots$ | $\underline{ }$ | 120 | $A=r 2$ |
| A890 | Er | \% | 12 | 1460 |
| A 1480 | er | 8 | 11 | 600 |
| A300 | 0 | \% | 12 | 1. 60 |
| A 700 | $\stackrel{\square}{\square}$ | 5 | 12 | 8.09 |
| A750 | $\stackrel{\square}{4}$ | 5 | 12 | \%.00 |
| 1630 | 4 | $j$ | 12 | 700 |
| Alse | 9 | 4 | 12 | 5.00 |
| Atm | 3 | 5. | 12 | 6.00 |
| Aant | 4 | 6 | 12 | 608 |
| 123 | \% | E | 12 | 6.50 |

Fricuon Drive Sorew Drivers awe jut spp sis isi io a bea. Thes are sold in
 nomber or asorted. Bichetule V disoousts apply.

## FRICTION DRIVE SCREW DRIVERS



Cat. No. E330

## ELECTRICIAN'S INSULATED BLADE

| Cat. | I) ian | Leneth | $\underset{\mathrm{S} \text { Stg }}{\substack{2}}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| E330 | "11" | 3 " | 12 | \$7.20 |
| E360 | " 1 " | $6 "$ | 12 | 9.60 |

The Friction Drive Screw Drivers E330-E360 have a crucible tool steel blade, all of which, exeept the point, is covered with a tough, hard rubber tubing. Both blade and tubing are solidly moulded into the handle. The insulated portion of the blade is ${ }^{3}$ sit in diametor. Reliable break-down tests at the weakest point show a rupture at 11,000 volts. The steel is perfectly tempered and the device finely finished throughout.


Cat. No. C330

## CABINET-STRAIGHT BLADE

Cit.
C330
C330
C350
C360
C380

| Diam. Hade |
| :---: |
| 3140 |
| " 14 " |
| $\because 4$ |
| " 114 " |
| \%11" |



Std.
Pks
12
12
12
12
12
List Pricu-
Per clioz
$\$ 4.50$
5.00
5.50
6.00
7.00

The Friction Drive Screw Drivers C330-C380 are designed for use where small screws are to be driven in countersunk holes which are no larger than the serew head. The blade is straght; is "is;" in diameter throughout the entire length, and will follow up a serew even where deeply countersunk without injuring the woodwork.

Friction Drive Screw Drivers are put up six (6) in a box. They are sold in unbroken boxes only. Standard package consists of twelve (12) of one catalog number or assorted. Schedule $V$ discounts apply.

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| 432 | 59 | 745 | 39 | 993 | 40 |
| 433 | 58 | 764 | 39 | 994 ${ }^{1}$ | 46 |
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| 3303 | 66 |
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| 3860 | 67 |
| 4012 | 16 |
| 4013 | 10 |
| 4014 | 10 |
| 4016 | 16 |
| 4010 | 10 |
| 4161 | 64 |
| 4200 | 60 |
| 4201 | 00 |
| 4202 | 60 |
| 4203 | 60 |
| 4210 | 67 |
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| 5521 | 22 | 6043 | 36 | 6170 | 24 |
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| 6529 | 24 | 6046 | 23 | 6184 | 64 |
| 6005 | 23 | 6047 | 23 | 6186 | 65 |
| 6007 | 23 | 6048 | 23 | 6200 | 65 |
| 6008 | 64 | 6051 | 23 | 6202 | 64 |
| 6012 | 16 | 6053 | 23 | 6204 | 6 |
| 6013 | 16 | 6055 | 23 | 6206 | 64 |
| 6014 | 16 | 6059 | 23 | 9001 | 61 |
| 6015 | 16 | 6061 | 23 | 9002 | 51 |
| 6016 | 16 | 6063 | 23 | 9013 | 51 |
| 6025 | 23 | 6065 | 23 | 9021 | 61 |
| 6027 | 23 | 6131 | 23 | 3024 | 51 |
| 6028 | 65 | 6133 | 23 | 14422 |  |
| 6029 | 65 | 6137 | 23 | 14423 |  |
| 6030 | 65 | 6139 | 23 | 14424 | 11 |
| 6031 | 65 | 6141 | 23 | 14425 | 11 |
| 6032 | 36 | 6143 | 23 | 14426 | 11 |
| 6033 | 36 | 6147 | 23 | 36233 | 11 |
| 6034 | 36 | 6149 | 23 | 36235 | 61 |
| 6035 | 36 | 6160 | 25 | 36238 | 61 |
| 6036 | 23 | 6162 | 25 | ${ }^{6} 628$ | 61 |
| 6037 | 23 | 6164 | 25 | 36243 | C |
| 6038 | 23 | 6166 | 24 | 36248 | 61 |
| 6040 | 23 | 6167 | 24 | 36256 | 61 |
| 6042 | 36 | 6168 | 24 | 36258 | 60 |


[^0]:    Cat
    No.
    674 4-Light Multiple

[^1]:    

[^2]:    *National Elem rical Code Standard.

[^3]:    *Notional Electrical Code Stamburd.

